# **APPENDICES**

- A. GLOSSARY
- B. ABBREVIATIONS
- C. PERTINENT DATA ON DAMS AND RESERVOIRS
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#### APPENDIX A

#### **GLOSSARY**

The following glossary contains an alphabetical listing of most of the key technical terms used in operational hydrology. For a graphic illustration of reservoir terms see Figures A1 and A2.

ACRE-FOOT - a unit of volume equal to one acre of area by one foot depth (equal to 43,560 ft<sup>3</sup> or 325,872 gallons). This unit is generally used to measure the volumes of water used or stored in reservoirs. Also used are thousands of acre-feet (kaf) and millions of acre-feet (maf).

**ACTIVE STORAGE** - water occupying active storage capacity of a reservoir.

ACTIVE STORAGE CAPACITY - the portion of the live storage capacity in which water normally will be stored or withdrawn for beneficial uses, in compliance with operating agreements or restrictions.

ADJUSTED STREAMFLOW - observed streamflow adjusted to eliminate effects of specified controls.

ADVERSE HISTORICAL STREAMFLOW SEQUENCE - see critical streamflow period.

ASSURED REFILL CURVE (ARC) - indicates the end-of-month storage content which would assure refill of a seasonal reservoir based on a specified historical volume of inflow for the whole or remaining portion of the refill period. The specified historical value for most projects in the Columbia basin is the second lowest of historical record. The year 1931 represents the second lowest of historical January-July volume inflows for the system as measured at The Dalles, Oregon.

ASSURED SYSTEM CAPACITY - the dependable capacity of system facilities available for serving system load after allowance for required reserve capacity, including the effect of emergency interchange agreements and firm power agreements with other systems.

AVERAGE - the sum of the items divided by the number of items; for other than the 1961-90 normal period. See also NORMAL.

**AVERAGE STREAMFLOW** - the average rate of flow at a given point during a specified period.

**BANKFULL STAGE** - The stage at which a stream first overflows its natural banks. (See also FLOOD STAGE. Bankfull stage is a hydraulic term whereas flood stage implies damage.)

BASE ENERGY CONTENT CURVE - The higher of the assured refill curve and the first year critical rule curve.

**BASE LOAD** - the minimum load in a stated period of time.

BASE LOAD PLANT - a power plant which is normally operated to carry base load and which, consequently, operates essentially at a constant load.

BASE POWER FLOW - observed streamflow adjusted to eliminate the effects of reservoirs, controlled lake regulation, and actual Grand Coulee pumping and then further adjusted to a given level of irrigation development. BIOLOGICAL OPINION - A set of recommendations from NMFS defining what operations the Columbia River system operation should be in order to ensure that the endangered species are not placed into jeopardy.

**BRIGHT** - a fall chinook salmon that spawns in the upper river, say, above the Umatilla River, that enters the

lower Columbia River in a bright silver condition but that has not yet begun it spawning metamorphosis. See also Tule.

**CAPABILITY** - the maximum load which a generator, turbine, transmission circuit, apparatus, station, or system can supply under specified conditions for a given time interval, without exceeding approved limits of temperature and stress.

**CAPACITY** - the load for which a generator, turbine, transformer, transmission circuit, apparatus, station, or system is rated. Capacity is also used synonymously with capability. NOTE: For definitions pertinent to the capacity of a reservoir to store water, see Reservoir Storage Capacity.

CONNECTED LOAD - the sum of the ratings of the electric power consuming apparatus connected to the

system, or part of the system, under consideration.

**COLUMBIA BASIN TELECOMMUNICATIONS** (**CBT**) - the CBT is a medium speed leased line teletype communication system between major power producing projects, the a the operating/forecasting agencies. This system is used to transmit hydrologic data and reservoir operating instructions necessary for efficient project operation. This system replaced the older Columbia Basin Teletype network (CBTT) in 1983.

**COORDINATED SYSTEM RESERVOIRS** - the agencies of the Pacific Northwest who have ratified the Pacific Northwest Coordination Agreement, a formal contract for coordinating the seasonal operation of the generating resources of the member systems for the best utilization of their collective reservoir storage. Finalized in mid-August 1964, the Agreement became effective on January 4, 1965, and terminates on June 30, 2003. The member agencies are:

Bonneville Power Administration The Montana Power Company
Corps of Engineers Pacific Power and Light Company
Bureau of Reclamation Pend Oreille County PUD #1

Chelan County PUD #1 Portland General Electric Company
Colockum Transmission Company Puget Sound Power and Light Company

Cowlitz County PUD #1 Seattle City Light
Douglas County PUD #1 Tacoma City Light

Eugene Water and Electric Board The Washington Water Power Company

Grant County PUD #2

**CONTINUOUS POWER** - hydroelectric power available from a plant on a continuous basis under the most adverse hydraulic conditions contemplated.

**CRITICAL PERIOD** - period when the limitations of hydroelectric power supply due to water conditions are most critical with respect to system load requirements. This is the 42-1/2 month historical sequence of streamflows that occurred from August 16, 1928, through February 29, 1932. Also called Critical Hydro Period and Critical Streamflow Period.

**CRITICAL RULE CURVE (CRC)** - a schedule or budget of seasonal reservoir drafts, with respect to time, as determined from analysis of estimated loads and calculated resources based on critical flow water supply for the period. In the analysis, consideration is given first, to providing power so as to meet system firm loads; second, to economy of operation; and third, to providing power to meet interruptible loads. The schedule or budget of reservoir draft may be shown as a plot of reservoir elevation with respect to time, energy producible from reservoir draft with respect to time or by other similar means.

In multiple-year critical periods there will be a Critical Rule Curve for each corresponding year of the critical period, the first year's curve being the highest in indicated storage energy, the second year's being the next highest, etc.

**CUBIC FEET PER SECOND (cfs)** - unit of measure expressing rates of discharge. Also expressed as thousand cubic feet per second (kcfs).

**DEAD STORAGE** - the volume in a reservoir below the invert of the lowest controllable outlet.

**DEAD STORAGE CAPACITY** - the volume of a reservoir which is below the invert of the lowest outlet and cannot be evacuated by gravity.

**DEMAND** - the rate at which electric energy is delivered to or by a system, part of a system, or piece of equipment, expressed in kilowatts or other suitable unit, at a given instant or averaged over any period of time.

**DEPLETIONS** - Over the past 50 or more years, the natural streamflow patterns in the Columbia Basin have been altered by the gradual development of nearly 43 million acre-feet (53,000 hm³) of reservoir storage and by nearly 8 million acres (3,240,000 hm²) of land for irrigation. Storage reduces high flows when reservoirs are filling and increases low flows when storage is released. Irrigation not only alters the stream flow pattern by withdrawing water from the rivers but also depletes the water supply through evaporation and infiltration. Consequently, to more accurately compare historical streamflow records, these changes must be taken into consideration. This is done by the "depletions" process in which streamflow data are modified, on a monthly basis, by adjusting flows for both the storage changes in all major lakes and reservoirs and for the irrigation adjustments to a common time of development. The historical records for the Columbia basin have been "depleted" by the Depletions Task Force (DTF) of the CRWMG.

**DISCHARGE** - the rate of flow of a river or stream measured in volume of water per unit of time. The standard units of measure are cubic feet per second (cfs) or thousand cubic feet per second (kcfs).

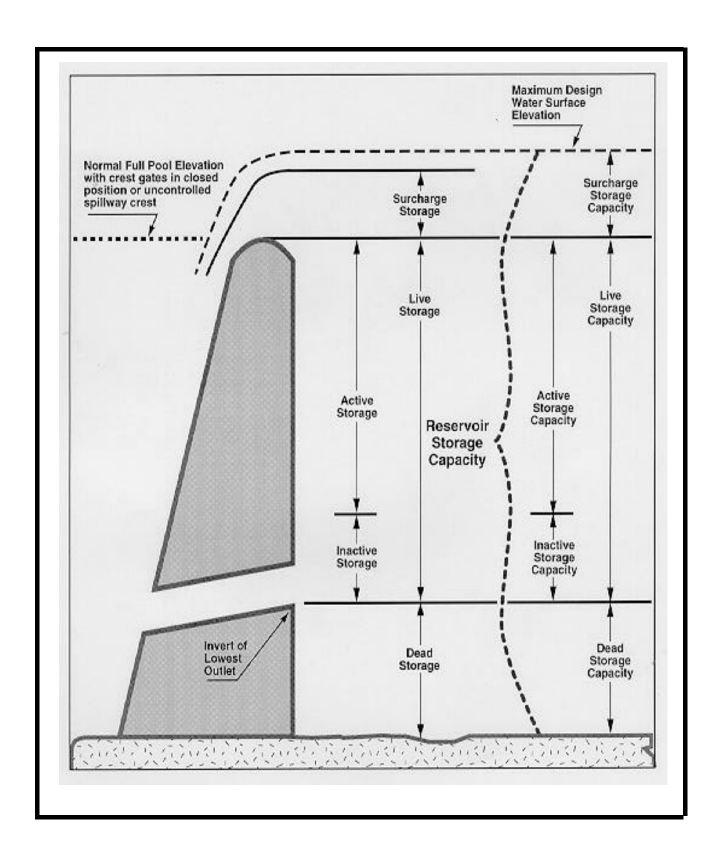
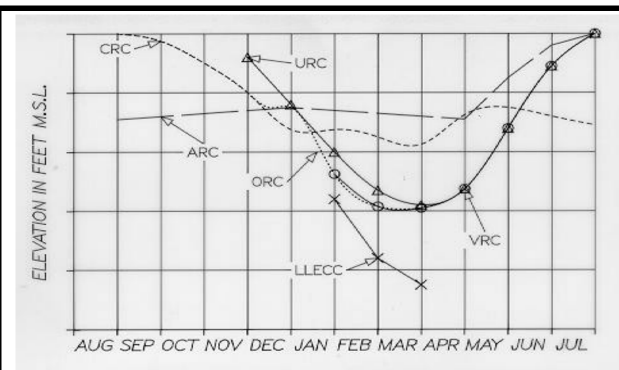


Figure A-1. ILLUSTRATION OF RESERVOIR TERMS



- CRITICAL RULE CURVE (CRC). This curve is actually a family of one to four curves depending on the length of the critical period. These curves are developed in July of each operating year from historical flows and based on operating under adverse flow conditions.
- 2. ASSURED REFILL CURVE (ARC). This curve is the elevation that each project can refill if the second lowest historical water year (1931), January thru July run—off should occur.
- VARIABLE REFILL CURVE (VRC). This curve depicts the reservoir elevation needed to refill with 95 % assurance based on the current run-off forecast.
- 4. UPPER RULE CURVE (URC). This curve for the period August thru December is based on historical flows and for the period January thru July is based on forecast flows. The URC reflects the amount of storage space needed to protect against a flood.
- 5. LOWER LIMIT ENERGY CONTENT CURVE (LLECC). This curve serves as a limit on the project draft in January, February, and March to protect the system's capability to meet firm loads until the start of the spring runoff. Limits are determined by using 1936—1937 water year to meet the system's firm energy loads.
- 6. OPERATING RULE CURVE (ORC). (August thru December) The ORC is the higher of the ARC or the CRC unless the URC is lower, then it controls. (January thru March) The ORC method is the same as August thru December period unless the VRC is lower, then it controls. When the VRC controls the ORC can be higher than the URC. But in no case can the ORC be lower than the LLECC. (April thru July) The ORC method is the same as January thru March period, except without the LLECC consideration.

**DIVERSION DEMAND** - the amount of water withdrawn from surface or groundwater sources.

**DRAWDOWN** - the distance that the water surface of a reservoir is lowered from a given elevation as the result of the withdrawal of water.

**EFFICIENCY, STATION OR SYSTEM** - the ratio of the energy delivered from the station or system to the energy received by it under specified conditions.

**ELECTRIC POWER** - a term used in the electric power industry to mean inclusively power and energy.

**ENDANGERED SPECIES** - any species which, as determined by the Fish and Wildlife Service, is in danger of extinction throughout all or a significant portion of its range other than a species of the class Insecta determined to constitute a pest whose protection would present an overwhelming and overriding risk to man.

**ENERGY** - that which does or is capable of doing work. It is measured in units of the work; electric energy is usually measured in kilowatt hours.

**ENERGY CONTENT CURVE (ECC)** - provides sufficient storage at all times so that the Coordinated System will be able to generate its Firm Energy Load Carrying Capability under a recurrence of any historical streamflow sequence. The ECC is obtained the same way as the Operating Rule Curve (defined in Figure A-2) except the proportional draft point needed to generate the Firm Energy Load Carrying Capability is also part of the ECC.

The curve is a guide to the use of storage water from each reservoir and is used to define certain operating rights, obligations and limitations. The ECC for each reservoir consists of a graphic, tabular or other representation of reservoir elevations at the end of specified periods.

**EXTRA HIGH VOLTAGE (EHV)** - a term applied to voltage levels of transmission lines which are higher than the voltage levels commonly used. At present, the electric industry generally considers EHV to be any voltage greater than 230,000 volts.

**FEDERAL COLUMBIA RIVER POWER SYSTEM RESERVOIRS** - the Federally-owned projects that generate hydroelectric power include the following existing and planned projects:

Albeni Falls **Hungry Horse** Anderson Ranch John Day Big Cliff Ice Harbor Black Canyon Libby **Boise Diversion** Little Goose Bonneville Lookout Point Chandler Lost Creek Chief Joseph Lower Granite Cougar Lower Monumental

Detroit McNary
Dexter Minidoka
Dworshak Palisades
Foster Roza

Grand Coulee, incl Strube (Cougar Reregulator)<sup>1</sup>

Pumped Storage and Teton<sup>2</sup>
Third Powerplant The Dalles

Green Peter

Green Springs <sup>1</sup> Planned.

Hills Creek <sup>2</sup> Status undetermined.

**FINGERLING** - Trout, salmon, or steelhead whose size ranges from approximately 1 to 3 inches.

**FIRM ENERGY** - electric energy which is intended to have assured availability to the customer to meet all or any agreed upon portion of his load requirements.

**FIRM ENERGY LOAD CARRYING CAPABILITY (FELCC)** - the firm energy load that a system is able to supply in any period after deducting the required energy reserve and Forced Outage Reserve.

**FIRM POWER** - power intended to have assured availability to the customer to meet all or any agreed upon portion of his load requirements.

**FISHPASS** - a computer model developed by the Corps of Engineers to simulate anadromous smolt migration and survival as they travel through a river system. It allows analysis of the impacts of proposed migration such as the

Water Budget fish screens, fish spill, and fish transportation on juvenile fish survival through river systems and past dams.

**FLASH FLOOD** - a flood with a very rapid rate of rise that is generally caused by intense rainfall, failure of ice jams or dams, etc. They occur in small drainages and the time between the peak rate of rainfall and the peak discharge is very small.

**FLOOD CONTROL RULE CURVE** - a curve or family of curves of reservoir contents, with respect to time, indicating space required to control flood flow. These curves are determined from analysis of magnitude, duration, and potential damage of flood flows throughout the year or for certain periods during the year. Also called Mandatory Rule Curve (MRC).

**FLOOD PLAIN** - the low lands adjoining the channel of a river, stream, watercourse, lake, or ocean, that have been or may be inundated by flood waters and other areas subject to flooding.

**FOREBAY** - that area of a reservoir immediately upstream of a dam and in the vicinity of the outlet structures.

**FLOOD STAGE** - The stage at which the overflow of the natural banks of a stream begins to cause damage in the reach in which the elevation is measured. (See BANKFULL STAGE.)

**FORCED OUTAGE** - the shutting down of a generating unit, transmission line, or other facility, for emergency reasons.

**FRY** - The stage in the life of a fish between the hatching of the egg and the absorption of the yolk sac. From this stage until they attain a length of one inch the young fish are considered advanced fry.

**FUEL REPLACEMENT ENERGY** - electric energy generated at a hydroelectric plant as a substitute for energy which would otherwise have been generated by a thermal-electric plant.

**GENERATING UNIT** - an electric generator together with its prime mover.

**GENERATION** - act or process of producing electric energy from other forms of energy; also the amount of electric energy so produced.

**HABITAT** - the natural abode of a plant or animal, including all biotic, climatic, or soil conditions or other environmental influences affecting life.

HATCHERY FISH - fish that are reared from fertilization in a hatchery environment.

**HISTORICAL STREAMFLOW** - synonymous with observed streamflow over the period of record.

**HYDROELECTRIC PLANT** - an electric power generating plant in which turbine-generator units are drives by falling or running water.

**INACTIVE STORAGE** - water occupying inactive storage capacity of a reservoir.

**INACTIVE STORAGE CAPACITY** - the portion of live storage capacity from which water normally will not be withdrawn, in compliance with operating agreements.

**INSTALLED CAPACITY** - the total of the capacities as shown by the nameplates of similar kinds of apparatus such as generating units, turbines, synchronous condensers, transformers, or other equipment in a station or system.

**INTERCHANGE ENERGY** - electric energy received by one electric utility system usually in exchange for energy delivered to the other system at another time or place. Interchange energy is to be distinguished from a direct purchase or sale, although accumulated energy balances are sometimes settled for in cash.

**INTERRUPTIBLE LOAD** - electric power load which may be curtailed at the supplier's discretion, or in accordance with a contractual agreement.

**INTERRUPTIBLE POWER** - power made available under agreements which permit curtailment or cessation of delivery by the supplier.

**LINE LOSS** - energy loss and power loss on a transmission or distribution line.

LIVE STORAGE - water occupying live storage capacity of a reservoir.

**LIVE STORAGE CAPACITY** - the volume of a reservoir exclusive of dead and surcharge storage capacity.

**LOAD** - the amount of electric power delivered at a given point.

**LOAD FACTOR** - the ratio of the average load over a designated period to the peak-load occurring in that period.

MANDATORY RULE CURVE - same as Flood Control Rule Curve.

MAXIMUM STREAMFLOW - the maximum rate of flow at a given point during a specified period.

**MEDIAN STREAMFLOW** - the rate of flow at a given point for which there are equal numbers of greater and lesser flow occurrences during a specified period.

MINIMUM STREAMFLOW - the minimum rate of flow at a given point during a specified period.

**MODIFIED FLOW** - the observed or historical flow which has been adjusted to a common level of development by correcting for the effects of diversion demand including evaporation, return flow, and changes in storage of upstream reservoirs and lakes. As used in this report, a modified flow is corrected to a 1990 level of irrigation development, and is the flow available for power generation.

**NATURAL STREAMFLOW** - is the rate of flow at a given point of an uncontrolled stream, or streamflow adjusted to eliminate the effects of all man-made development.

**NET ENERGY FOR SYSTEM** - the electric energy requirements of a system, including losses, defined as: (1) net generation of the system, plus (2) energy received from others, less (3) energy delivered to other systems for resale.

**NONFIRM ENERGY** - electric energy having limited or no assured availability.

**NONFIRM POWER** - power which does not have assured availability to the customer to meet his load requirements.

**NORMAL** - the average value on an element over the fixed period 1961-90.

**OBSERVED STREAMFLOW** - is the amount of water that has been historically measured or otherwise determined to have occurred at a specified point in the stream system.

**ONE PERCENT ANNUAL CHANCE FLOOD** - a flood of a magnitude that has a one-percent chance of being equaled or exceeded in any given year; often referred to as the 100-year flood.

**OPERATING RULE CURVE** - a curve, or family of curves, indicating how a reservoir is to be operated under specific conditions to obtain best or predetermined results.

**OPERATING YEAR** - The period from August 1 through July 31 of the following calendar year. The operating year is the time base used in energy production. Prior to the operating year ending on July 31, 1991, the operating year had been defined as the period from July 1 through June 30 of the following calendar year. This revised definition is based upon an agreement between the signatories to the Pacific Northwest Coordinating Agreement (PNCA).

**OUTAGE** - the period during which a generating unit, transmission line, or other facility, is out of service.

**OVERLOAD CAPABILITY** - the maximum load that a machine, apparatus, or device can carry for a specified period of time under specified conditions when operating beyond its normal rating but within the limits of the manufacturer's guarantee, or in the case of expiration of the guarantee, within safe limits as determined by the owner.

**PEAK LOAD** - the maximum load in a stated period.

**PEAKING CAPABILITY** - maximum peak load that can be supplied by a generating unit, station, or system in a stated time period. It may be the maximum instantaneous load or the maximum average load over a designated interval of time.

**PEAKING CAPACITY** - generating equipment normally operated only during the hours of highest daily, weekly, or seasonal loads. Some generating equipment may be operated at certain times as peaking capacity and at other times to serve loads on a round-the-clock basis.

**PEAK LOAD PLANT** - a power plant which is normally operated to provide power during maximum load periods.

**PLANT FACTOR** - the ratio of the average load on the plant for the period of time considered to the aggregate rating of all the generating equipment installed in the plant.

**POTENTIAL HYDRO ENERGY** - the aggregate energy capable of being developed over a specified period by practicable use of the available streamflow and river gradient.

**POWER** - the time rate of transferring energy. NOTE: The term is frequently used in a broad sense, as a commodity of capacity and energy, having only general association with classic or scientific meaning (see also "Electric Power").

**POWER STORAGE** - that portion of the active storage, designated to be used for generating electric energy. Sometimes referred to as the power pool.

**PRIMARY ENERGY** - hydroelectric energy available from continuous power.

**PRIME POWER** - same as continuous power.

**PUMPED STORAGE PLANT** - a power plant using an arrangement whereby electric energy is generated for peak load use by using water pumped into a storage reservoir usually during off-peak periods. A pumped storage

plant may also be used to provide reserve generating capacity.

**RECURRENCE INTERVAL** - the average interval in which a flood of a given size is equaled or exceeded as an annual maximum.

**REDD** - a type of fish-nesting area of a gravel streamed scoured out by salmonids for spawning.

**REFILL YEAR** - the period from August 1 through July 31 of the following year. The refill year is used in energy production studies.

**REGULATED STREAMFLOW** - the controlled rate of flow at a given point during a specified period resulting from an actual reservoir operation (observed streamflow below the project), or a theoretical operation.

**RESERVE GENERATING CAPACITY** - extra generating capacity available to meet unanticipated demands for power or to generate power in the event of loss of generation resulting from scheduled or unscheduled outages of regularly used generating capacity.

**RESERVOIR STORAGE** - the volume of water in a reservoir at a given time. Also Reservoir Contents.

**RESERVOIR CONTENT CAPACITY** - same as Reservoir Storage Capacity.

**RESERVOIR STORAGE CAPACITY** - the volume of a reservoir available to store water.

**RETURN FLOW** - that portion of the diversion demand that is returned to the stream system and is available for further downstream use.

**REVERSIBLE TURBINE** - a hydraulic turbine, normally installed in a pumped storage plant, which can be used alternately as a pump and prime mover.

RUN-OF-RIVER PLANT - a hydroelectric power plant using pondage or the flow of the stream as it occurs.

**SCHEDULED OUTAGE** - the shutdown of a generating unit, transmission line, or other facility, for inspection or maintenance, in accordance with an advance schedule.

**SEASONAL STORAGE** - water held over from the annual high-water season to the following low-water season. **SECOND-FOOT DAY** - volume of water equal to one cubic foot per second flowing continuously for one day of 24 hours.

**SECONDARY ENERGY** - all hydroelectric energy other than primary energy.

**SECTION 7 PROJECTS** - those projects that qualify under Section 7 of the Flood Control Act approved 22 December 1944 (58 stat. 890; 33.U.S.C. 709). The Federal Power Act was approved 10 June 1920 (41 Stat. 1063; 16 U.S.C. 79(a)), and other references apply. See list in Appendix C.

**SMOLT** - an anadromous fish that is physiologically ready to undergo the transition from fresh water to salt water; age varies depending upon species and environmental conditions.

**SPAWNING** - the laying of eggs, especially by fish.

**SPILL** - the discharge of water through gates, spillways, or conduits which bypass the turbines of a hydroplant. **STAGE** - the height of the water surface in a river or body of water measured above an arbitrary datum, usually at or near the river bottom. Measurements of reservoirs are generally measured above sea level.

**STANDARD PROJECT FLOOD** - a very large (low frequency) design flood standard applied to the design of major flood control structures and representing the most severe combination of meteorological and hydrological conditions considered reasonably characteristic of a particular region.

STORAGE CAPACITY - same as Reservoir Storage Capacity.

STREAMFLOW - the rate at which water passes a given point in a stream usually expressed in cubic feet per second

**STREAMFLOW DEPLETION** - that portion of diversion demand that is permanently removed from the stream system.

**SURCHARGE STORAGE CAPACITY** - the volume of a reservoir between the crest of an uncontrolled spillway, or the volume between the normal full pool elevation with the crest gates in the normal closed position, and the maximum water surface elevation for which the dam is designated.

**SURPLUS CAPACITY** - the difference between assured system capacity and the system peak load for a specified period.

**SURPLUS ENERGY** - generally energy generated that is beyond the immediate needs of the producing system. Specifically for BPA, electric energy generated at Pacific Northwest hydroelectric projects of the Government

which would otherwise be wasted because of the lack of a market therefor at any established rate. This energy is frequently sold on an interruptible basis.

**TAILWATER** - that portion of a river or water body immediately downstream of a dam or powerhouse.

**TULE** - a fall chinook salmon that spawn in the lower Columbia River that enters the river system in the spawning metamorphosis state and has already lost it shinny silver color.

**UNREGULATED STREAMFLOW** - regulated stream-flow adjusted to eliminate the effects of reservoir regulation, but reflecting the effects of natural storage in lakes and river channels.

UPPER RULE CURVE (URC) - same as Flood Control Rule Curve.

**VALLEY STORAGE** - the natural storage capacity in a given reach of a stream both within and without the banks. It varies with the position of the water surface.

**VARIABLE ENERGY CONTENT CURVE (VECC)** -determined for certain large reservoirs which do not have all storage drafted to normal bottom elevation by Base Energy Content Curves. The Variable Energy Content Curves provide for drafts below the Base Energy Content Curve by the amount the forecasted volume inflow is in excess of total requirements for refill of the reservoir, minimum discharge requirements, non-owner requirements for water at-site and upstream, and water required to refill upstream reservoirs. The inflow volume at each reservoir may be reduced by deducting the 95% confidence forecast error, power discharge requirement, non-power requirements upstream (if any), and water required for refill at upstream reservoirs.

The rights, obligations and limitations are the same as those defined by the Energy Content Curve.

**VARIABLE REFILL CURVE (VRC)** - is the elevation needed to refill a reservoir with 95 percent assurance based on the current runoff forecast.

**WATER BUDGET** - a specific volume of water set aside in reservoirs to be released in a manner and at a time to provide benefit to the migration of salmonids.

**WATER YEAR** - The period from October 1 through September 30 of the following calendar year. It is the time base used in hydrology.

WILD FISH - fish that are spawned and reared in natural redds, as opposed to hatchery produced stock.

# APPENDIX B

## **ABBREVIATIONS**

	_		
ab or abv	- above	FLCC	- firm load carrying capability
AER	- actual energy regulation	FPC	- Fish Passage Center
af	- acre-feet	GOES	- Geosynchronous Orbiting Environ-
AOP	- assured operating plan		mental Satellite
ARC	- assured refill curve	HDC	- Hydromet Data Committee
BC Hydro	- British Columbia Hydro & Power Auth	IDWR	- Idaho Department of Water Resources
BDT	- binary decimal transmitter	IJC	- International Joint Commission
BIA	- Bureau of Indian Affairs	IPC	- Idaho Power Company
BiOp	- Biological Opinion	kaf	- thousand acre-feet
bl or blw	- below	kcfs	- thousand cubic feet per second
BLM	- Bureau of Land Management	ksfd	- thousand second-foot days
Bonneville	- Bonneville Power Administration	LARC	- limited automatic remote collector
BPA	- Bonneville Power Administration	LLECC	- lower limits energy content curve
BWMP	- base water monitoring program	m	- meter
CAFE	- CROHMS automatic front end	Maf	- million acre-feet
CBIAC	- Columbia Basin Inter-Agency	mcy	- million cubic yards
	Committee	MF	- Middle Fork
CBTT	- Columbia Basin Teletype Circuit	mg/l	- milligrams per liter
CBT	- Columbia Basin Telecommunications	mm	- millimeters
CF	- Coast Fork	MRC	- mandatory rule curve
cfs	- cubic feet per second	MSL	- mean sea level
COE	- Corps of Engineers	MWh	- MegaWatt-hours
COFO	- Committee on Fishery Operation	NASA	- National Aeronautics and Space Admin
Corps	- Corps of Engineers	NF	- North Fork
CPO	- coordinated plan of operation	NPD	- North Pacific Div, Corps of Engineers
	- critical rule curve		
CRC		NPP	- Portland District, Corps of Engineers
CRFS	- Columbia River Forecast Service	NPPC	- Northwest Power Planning Council
CRITFC	- Columbia River Inter-Tribal Fish	NPS	- Seattle District, Corps of Engineers
CD OID 10	Commission	NPW	- Walla Walla Dist, Corps of Engineers
CROHMS	- Columbia River Operational Hydromet	nr	- near
	Management System	NRCS	- Natural Resources Conservation Service
CRT	- cathode ray tube	NRFC	- Northwest River Forecast Center
CRWMG	- Columbia River Water	NWS	- National Weather Service
	Management Group	ODFW	- Oregon Department of Fish and Wildlife
DO	- dissolved oxygen	ORC	- operating rule curve
DTF	- Depletions Task Force	PNCA	- Pacific Northwest Coordination Agrem't
ECC	- energy content curve	PNRBC	- Pacific Northwest River Basins Com
EHV	- extra high voltage	PUD	- Public Utility District
EPA	- Environmental Protection Agency	Puget Power	- Puget Sound Power and Light Company
FCRC	- flood control rule curve	R	- river
FDR Lake	- Franklin D Roosevelt Lake (Grand	RCC	- Reservoir Control Center, NPD, COE
	Coulee Reservoir)	Reclamation	- US Bureau of Reclamation
FELCC	- firm energy load carrying capability	RM	- river mile
FERC	- Federal Energy Regulatory	SF	- South Fork
	Commission	sfd	- second-foot day
			•

SI - System International d'Unites

Seattle - City of Seattle, Department of Light
Tacoma - City of Tacoma, Department of Light

URC - upper rule curve

USBR - US Bureau of ReclamationUSDA - US Department of Agriculture

USFS - US Forest Service USGS - US Geological Survey

VECC - variable energy content curve

VRC - variable refill curve

WDOE - Washington Department of Ecology

WF - West Fork

WQI - water quality index

WY - Water Year (Oct 1 - Sep 30) YRBWEP - Yakima River Basin Water

**Enhancement Project** 

 $\underline{\textbf{NOTE}} : \hspace{1cm} \textbf{Additional abbreviations and their definitions will be found on} \\$ 

page 140 of Appendix C.

#### APPENDIX C

#### PERTINENT DATA ON SELECTED DAMS AND RESERVOIRS

This appendix provides a comprehensive list of dams and reservoirs in the Columbia and coastal basins. The criteria for selecting the listed projects were to include all impoundments having 5,000 af or more of active storage or a minimum of five MegaWatts of hydroelectric generating capacity.

Reference sources used were:

- 1. RECLAMATION PROJECT DATA. United States Department of Interior.
- 2. RESERVOIRS AND HYDRO-ELECTRIC STATIONS. Northwest Power Pool.
- 3. ELECTRIC POWER PLANTS IN THE PACIFIC NORTHWEST AND ADJACENT AREAS.
- 4. COLUMBIA-NORTH PACIFIC REGION COMPREHENSIVE FRAMEWORK STUDY. Pacific Northwest River Basins Commission, Sept 1972.
- 5. PROJECT DATA AND OPERATING LIMITS, Columbia River and Tributaries Review Study (CRT) 49 (Revised), Book 1; and (CRT) 69, Book 2; both dated July 1989.
  - 6. Other miscellaneous reports.

The pertinent data given in this appendix are the most complete information available at the time of publication. Any additions or corrections to the tabulation will be noted in further publications. Pertinent data included in the tabulations are:

- 1. CBT Identifiers. The three or four letter abbreviation used to identify projects when data are reported on the Columbia Basin Telecommunications and CROHMS data collection systems. For additional information consult the CBT USER'S MANUAL published by the North Pacific Division, Corps of Engineers, at the address inside the back cover of this report.
- 2. Year of Completion. Usually, the year the project began controlling the impoundment of water. This is usually prior to the completion of the installation of all the powerhouse generators. In some cases the date of completion is the date of the latest modification or installation of the last generator unit.
- 3. River. River on which the project is located, or, for off-stream impoundments, the stream from which the major water supply is derived.
- 4. River Mile. The distance, in statue miles, from the mouth of the river, on which the project is located, to the axis of the dam, as measured along the main river channel.
  - 5. Owner or Operator. These include both publicly

owned projects (Federal or other governmental bodies) and privately owned projects. Abbreviations are explained in last page of tabulations.

- 6. Remarks. Self-explanatory.
- 7. Project Functions. Water resource uses for which the project is authorized and operated. The major functions include one or more of the following: flood control, energy generation, irrigation, navigation, recreation, conservation, etc. Abbreviations are explained on last page of tabulation.
- 8. Normal Maximum Forebay. The top of the normal operating pool range, expressed in feet of elevation above mean sea level. Some projects may have surcharge above the listed maximum forebay elevation, either by adding flashboards or because the added head is required to pass inflow through the outlet structure. Some large natural lakes such as Kootenay, Pend Oreille, Coeur d'Alene and Flathead, will experience involuntary storage above the listed normal maximum pool during periods of unusually high inflows due to the constriction at the natural outlet of the lake.
- 9. Normal Minimum Forebay. The bottom of the normal operating range, expressed in feet of elevation above mean sea level. Under special conditions some reservoirs may be drawn below this level for a limited period of time.
- 10. Storage In 1,000 Acre-Feet. Active storage between normal maximum and normal minimum forebay elevations.
- 11. Top Foot Storage. The volume of storage, in 1,000 acre-feet, in the top foot of the reservoir.
- 12. Installed Generation. Number of units. The number of existing units or the number being installed under existing contracts.
- 13. Generation Capacity of all installed hydroelectric turbines, in cfs, rated according to the rate of water usage.
- 14. Generation Capacity of all installed hydroelectric generators, in MegaWatts, rated according to the amount of Power they can generate. (Nameplate capacity and Station service capacity if applicable, but not including Overload capacity.)
- 15. Normal Maximum Head. The difference, in feet, between the normal maximum forebay and the average tailwater elevation with all units operating. The heads shown in this preliminary tabulation are those given in the Northwest Power Pool list of projects or the Reclamation Project Data publication.
  - 16. Average Annual Discharges. Update to 25-year

averages, where available.

For additional information on the following projects consult the **Project Data and Operating Limits,** CRT 49 Book 1 (Revised), and **Project Data and Operating Limits,** CRT 69 Book 2, both dated July 1989, published by the NPD, Corps of Engineers, address on the inside of the back cover.

## PERTINENT DATA INDEX

The following table alphabetizes the projects listed in the Pertinent Data table at the end of this appendix. This latter table lists projects in downstream order whereas the former table cross references these projects numerically for quicker reference.

## **UPPER COLUMBIA**

<u>No.</u>	<u>Project</u>	No.	<u>Project</u>	No.	<u>Project</u>
No.  5 39 23 35 43 41 16 38 21 11 10 9 18 17 54 48	Project  Aberfeldie Albeni Falls Ashley Lake Black Lake Boundary Box Canyon Brilliant Cabinet Gorge Como Lake Corra Linn Duncan Erickson East Fork Rock Creek Flint Creek Grand Coulee Hayden Lake	No.  22 24 32 12 6 25 53 52 14 28 34 31 1 29 50 7	Project  Hungry Horse Kerr Kicking Horse Kootenay Canal Libby Little Bitterroot Lake Little Falls Long Lake Lower Bonnington Lower Crow Lower Jocko Lake McDonald Mica Mission Monroe Street Moyie Upper Nevada Creek	No.  33 37 27 20 47 40 2 44 15 8 42 30 36 46 13 49 45	Project  Ninepipe Noxon Rapids Pablo Painted Rock Lake Post Falls Priest Lake Revelstoke Seven Mile South Slocan Smith Creek Sullivan Lake Tabor Thompson Falls Twin Lakes Upper Bonnington Upper Falls Waneta
26 4	Hubbart Hugh Keenleyside	51	Nine Mile	3	Whatshan

## MID-COLUMBIA

No.	<u>Project</u>	No.	<u>Project</u>	No.	<u>Project</u>
23	Dumning Lake	26	Maghas	10	Salmon Lake
23	Bumping Lake	26	Naches	10	Saimon Lake
28	Chandler	2	Nile Valley	16	Snow Lakes
14	Chelan Lake	1	North Dam - Dry Falls	4	Soda Lake
7	Chief Joseph	5	O'Sullivan	9	Spectale Lake
22	Cle Elum	6	Owhi	25	Tieton
24	Clear Lake	3	Pinto	18	Wanapum
11	Conconully	19	Priest Rapids	13	Wells
20	Keechelus	17	Rock Island	8	Zosel
21	Lake Kachees	15	Rocky Reach		
12	Leader Lake	27	Roza		

# **UPPER SNAKE**

<u>No.</u>	<u>Project</u>	No.	<u>Project</u>	<u>No.</u>	<u>Project</u>
54	Agency Valley	3	Henrys Lake	43	Owyhee
13	American Falls	60	Horseshoe Bend	64	Paddock Valley
46	Anderson Ranch	49	Hubbard	2	Palisades
43	Antelope	4	Island Park	57	Payette Lake
47	Arrowrock	1	Jackson Lake	50	Pleasant Valley
5	Ashton	58	Lake Fork	12	Portneuf
63	Black Canyon	45	Little Camas	11	Ririe
10	Blackfoot	29	Little Wood	61	Sage Hen
35	Bliss	65	Lost Valley	21	Salmon Falls Creek
55	Bully Creek	34	Lower Malad	20	Shoshone Falls
66	C Ben Ross	28	Lower Salmon Falls	52	Silver Creek
37	C J Strike	48	Lucky Peak	38	Swan Falls
59	Cascade	25	Mackay	16	Twin Falls Creek
22	Cedar Creek	32	Magic	31	Twin Lakes
42	Chimney Creek	68	Mann Creek	33	Upper Malad
67	Crane Creek	18	Milner	27	Upper Salmon A
60	Deadwood	14	Minidoka	26	Upper Salmon B
51	Deer Flat	36	Mountain Home	53	Warm Springs
6	Falls River	39	Mountain View	40	Wild Horse
30	Fish Creek	24	Mud Lake	56	Willow Creek #3
8	Gem State	19	Murtaugh	17	Wilson Lake
7	Grassy Lake	15	Oakley	41	Wilson River
9	Grays Lake	23	One Thousand Springs		

# LOWER-MIDDLE SNAKE

<u>No.</u>	<u>Project</u>	<u>No.</u>	<u>Project</u>	<u>No.</u>	<u>Project</u>
4	Brownlee	14	Ice Harbor	5	Oxbow
8	Brundage	11	Lower Granite	3	Thief Valley
10	Dworshak	13	Lower Monumental	1	Unity
7	Goose Lake	12	Little Goose	9	Wallowa Lake
6	Hells Canyon	2	Mason		

# LOWER COLUMBIA

<u>No.</u>	<u>Project</u>	<u>No.</u>	<u>Project</u>	<u>No.</u>	<u>Project</u>
12	Arthur B Bowman	10	Haystack	15	Pelton
19	Bonneville	6	John Day	17	Powerdale
22	Bull Run	30	Mayfield	14	Round Butte
20	Bull Run #1	3	McKay	23	Swift #1
21	Bull Run #2	2	McNary	24	Swift #2
4	Cold Springs	26	Merwin	16	The Dalles
18	Condit	1	Mill Creek	11	Wasco
7	Crane Prairie	29	Mossyrock	8	Wickiup
9	Crescent Lake	13	Ochoco	5	Willow Creek
28	Cowlitz Falls	27	Packwood	25	Yale
			XXXX I A METERIE		
			WILLAMETTE		
<u>No.</u>	<u>Project</u>	No.	<u>Project</u>	No.	<u>Project</u>
18	Big Cliff	25	Faraday	26	River Mill
11	Blue River	14	Fern Ridge	19	Scoggins
7	Carmen	16	Foster	8	Smith
5	Cottage Grove	15	Green Peter	22	Stone Creek
10	Cougar	1	Hills Creek	21	Timothy Lake
17	Detroit	12	Leaburg	9	Train Bridge
3	Dexter	2	Lookout Point	20	T W Sullivan
6	Dorena	24	North Fork	13	Walterville
4	Fall Creek	23	Oakgrove Powerhouse		
	P	UGET	SOUND AND COASTAL		
<u>No.</u>	<u>Project</u>	<u>No.</u>	<u>Project</u>	<u>No.</u>	Project
42	Agate	24	Glines Canyon	35	Prospect #1
19	Alder	5	Gorge	36	Prospect #2
47	Applegate	8	Henry M Jackson	37	Prospect #3
14	Cedar Falls	15	Howard A Hanson	3	Ross
27	Clearwater #1	44	Howard Prairie	32	Slide Creek
28	Clearwater #2	43	Hyatt	11	Snoqualmie #1
22	Cushman #1	1	Koma Kulshan	12	Snoqualmie #2
23	Cushman #2	45	Kenne Creek	33	Soda Springs
4	Diablo	20	La Grand	30	Toketee
18	Electron	9	Lake Chaplain	13	Tolt
39	Elk Creek	2	Lake Whatcom	10	Twin Falls
46	Emigrant Lake	26	Lemolo #1	6	Upper Baker
31	Fish Creek	29	Lemolo #2	17	White River
40	Fish Lake	38	Lost Creek	25	Wynoochee
41	Fourmile Lake	7	Lower Baker	21	Yelm
34	Galesville	16	Mud Mountain		

		аршш	YEAR	LOCATIOI	4	OMMED OD	DEMARKS
	DAM	CBTT IDENT	COMP- LETION	RIVER	MILE	OWNER OR OPERATOR	REMARKS
   				UPPER COL	UMBIA	A RIVER	
1   2   3	MICA REVELSTOKE WHATSHAN	MCDB REVB WSHB	   1973   1983   1971	COLUMBIA COLUMBIA WHATSHAN	1018.0   934.0   5.0	B C HYDRO B C HYDRO B C HYDRO	KINBASKET LK FORMLY MCNAUGHTON LK
4   5	HUGH KEENLEYSIDE ABERFELDIE	ARDB ABEB	1968   1922	COLUMBIA BULL	780.0 8.4	B C HYDRO	ARROW LAKE
6   7   8	LIBBY MOYIE UPPER SMITH CREEK	LIB	1973   1941   1990	KOOTENAI MOYIE SMITH CREEK	221.9   1.8	COE B FERRY SMITH	LAKE KOOCANUSA
9   10	ERICKSON DUNCAN	DCDB	1933   1967 	GOAT DUNCAN	7.7 8.3	W KOOTENAY B C HYDRO	DUNCAN RESERVOIR
11   12   13	CORRA LINN KOOTENAY CANAL UPPER BONNINGTON	CORB	1932   1975   1907	KOOTENAY OFF KOOTENAY KOOTENAY	16.1   -   14.8	W KOOTENAY B C HYDRO W KOOTENAY	KOOTENAY LAKE DIVERTS WATER FROM KOOTENAY LAKE
14   15	LOWER BONNINGTON SOUTH SLOCAN		   1928 	KOOTENAY KOOTENAY	14.3 13.4	W KOOTENAY   W KOOTENAY 	RUN-OF-RIVER PROJECTS D/S CORB
16   17   18	BRILLIANT FLINT CR EAST FORK ROCK CR	BRDB	1944 1901 1937	KOOTENAY FLINT CR E F ROCK CR	1.9 38.8 9.7	COMINCO   MONTANA 	GEORGETOWN LAKE
19 20	NEVADA CR PAINTED ROCK LAKE		1938 1940	NEVADA CR W F BITTERROOT	19.8	S MONTANA	
21   22   23	COMO HUNGRY HORSE * ASHLEY LAKE	CMO HGH	1910 1953	ROCK CR S F FLATHEAD ASHLEY CR	5.0 5.2 26.2	USBR/BID USBR ASH	GENERATOR UPGRAGE 1993
24   25	KERR * L BITTERROOT LAKE	KER	1938   1918	FLATHEAD LITTLE BITTERROOT	72.0	MONTANA 	FLATHEAD LAKE
26   27   28	HUBBART PABLO LOWER CROW		1924 1914 1933	LITTLE BITTERROOT FLATHEAD CROW CR	55.8	   BIA   BIA	
29 30	MISSION TABOR		1935 1919	MISSION CR DRY CR	16.7	BIA	ST MARYS LAKE
31   32   33	McDONALD KICKING HORSE NINEPIPE		1919   1930   1911	POST CR CROW CR FLATHEAD	12.4	BIA BIA BIA	
34 35	LOWER JOCKO LAKE BLACK LAKE		1937 1967	N F JOCKO JOCKO CR	15.0	BIA BIA	
36 37 38	THOMPSON FALLS NOXON RAPIDS CABINET GORGE	TOM NOX CAB	1917 1959 1953	CLARK FORK CLARK FORK CLARK FORK	208.0 169.7 149.9	MONTANA WWP WWP	
39 40	ALBENI FALLS PRIEST LAKE	ALF PSL	1955 1951	PEND OREILLE PRIEST	86.9 42.0	COE WWP	LAKE PEND OREILLE   STORAGE FOR D/S POWER
41   42   43	BOX CANYON SULLIVAN LAKE BOUNDARY	BOX BDY	1955 1931 1967	PEND OREILLE OUTLET CR PEND OREILLE	34.5 5.0 17.0	PEND PEND SEATTLE	TRIBUTARY TO SULLIVAN CR
44   45	SEVEN MILE WANETA	WANB	1979   1954 	PEND d'OREILLE PEND d'OREILLE	6.0 0.5	B C HYDRO COMINCO	
46   47   48	TWIN LAKES POST FALLS HAYDEN LAKE	POS HAD	1906 1948	STRANGER CR SPOKANE HAYDEN CR	   102.1 	   WWP   HAYDEN	COEUR D'ALENE LAKE
49   50	UPPER FALLS MONROE STREET		1922   1890 	SPOKANE SPOKANE	74.2 74.2	WWP   WWP 	DAM ADDED
51   52   53	NINE MILE LONG LAKE LITTLE FALLS	NIN LLK LIT	1908 1915 1910	SPOKANE SPOKANE SPOKANE	58.1 33.9 29.3	WWP   WWP   WWP	POWERHOUSE REPLACED 1992   LAKE SPOKANE
54   _	GRAND COULEE *	GCL	1942	COLUMBIA	596.6	USBR	FRANKLIN D ROOSEVELT LAKE

Sheet la of 5

		NORMAL	NORMAL	STOR			TALLED GENE		NORMAL	AVE ANN
DAM	FUNC-	MAXIMUM   FOREBAY	MINIMUM FOREBAY	(1000 ACTIVE	AC FT) TOP FT	NO OF UNITS	CAP IN CFS	CAP IN MW	MAXIMUM   HEAD	DISCHARGE (CFS)
DAM	IION	FUREBAI	FUREBAI	ACTIVE	100 61	UNIIS	CFS	IMIM	nead	(CFS)
			UPPE	R COL	UMBIA	RIV	E R			
MICA	FP	2475.0	   2320.0	   12046.0	106.00	4	41,600	1,740	615	20,510
REVELSTOKE	FP	1880.0	1830.0	1276.0		4	56,000	1,800	425	ļ
WHATSHAN	P FRPNI	2104.0	2084.0	83.8	4.36	1 1 0	1,330	50.0	677	40 100
HUGH KEENLEYSIDE ABERFELDIE	P	1444.0 2880.0	1377.9	7257.0 	128.90	0		0.0	69 275	40,100
LIBBY	FPrc	2459.0	2287.0	   4979.5	46.40	   5	24,100	525.0	337	11,350
MOYIE UPPER	P	2035.3						2.0	200	
SMITH CREEK ERICKSON	P P			l I		3	 	38	65	}
DUNCAN	FPI	1892.0	1794.2	1398.6	18.25	0		0.0	120	3,534
CORRA LINN	PFI	   1745.3	1733.3	673.0	   111.67	3	12,600	40.5	58	27,570
KOOTENAY CANAL	P	1745.3	1729.0	ļ		4	26,000	528	245	ļ
UPPER BONNINGTON	P	1682.7		ļ		6	13,500	60.0	71	ļ
LOWER BONNINGTON SOUTH SLOCAN	P P	1543.5				3	9,500 10,500	54.0	72	
BRILLIANT	PFI	   1477.0	   1472.0		İ	   4	   18,000	108.8	98	30,650
FLINT CREEK	PR	6429.5	6398.0	31.0	3.00	2	30	1.1	717	30,030
EASTFORK ROCK CR	I	6055.5	5990.0	16.0	0.44		į	į	j	148
NEVADA CREEK	IR	4616.0	4551.5	12.6	0.38					37
PAINTED ROCK LAKE	IR	4725.5	4625.5	31.7	0.66					294
COMO	I	4242.7	4188.5	35.1	0.94		į	į	İ	148
HUNGRY HORSE *	FPIrc	3561.0 %	3336.0	3161.0	23.91	4	8,900	428.0	484	3,517
ASHLEY LAKE KERR *	I PFR	   2893.0	   2883.0	30.0 1218.7	3.00	l l 3	14,346	168.0	187	29 11,550
L BITTERROOT LAKE	I	3906.5	3898.0	26.0	2.90		11,510	100.0	107	11,550
HUBBART	IR	3219.0	3140.0	12.1	0.46					
PABLO	I	3210.2	3179.0	27.1	2.04		ļ	ļ		ļ
LOWER CROW MISSION	I	2877.0 3406.0	2800.0 3340.7	10.4	0.34	 	l I	l I		
TABOR	Ī	4024.0	3911.5	23.3	0.29					
McDONALD	I	   3598.0	3545.0	8.2	0.20					
KICKING HORSE	I	3061.9	3042.0	8.4	0.79	ļ	İ			ļ
NINEPIPE	C	3010.0	2895.4	14.9	1.60					ļ
LOWER JOCKO LAKE BLACK LAKE	IR I	4340.0	4267.0	6.4 5.1	0.12					 
THOMPSON FALLS	P	2396.0	2380.0	   15.0	1.45	   6	   11,100	52.6	63	19,820
NOXON RAPIDS	P	2331.0	2295.0	231.0	7.93	5	50,000	396.9	156	19,370
CABINET GORGE ALBENI FALLS	P FPNr	2175.0 2062.5	2160.0 2051.0	42.8 1155.2	3.19	4	35,700 33,000	200	111	21,850
PRIEST LAKE	PF	2437.6	2434.6	71.3	23.8	0	33,000	42.0	30	1,180
BOX CANYON	P	2030.7	2014.0	   6.9	2.78	4	28,500	60	42	15,970
SULLIVAN LAKE	P	2588.7	2564.0	31.0	1.29	0	İ	į	548	
BOUNDARY	P	1990.0	1950.0	27.1	1.65	4	33,000	633.7	275	26,720
SEVEN MILE WANETA	P	1715.0   1517.8	1690.0 1502.0	21.2	0.48	3 4	36,000 25,000	605 283.0	197 205	26,800 27,820
TWIN LAKES	   I			   15.1	1.89		 	 		
POST FALLS	P	2128.0	2120.8	225.0	42.45	6	5,410	15.0	61	6,300
HAYDEN LAKE	ORC			73.0						72
UPPER FALLS MONROE STREET	P P	1870.5   1806.0	1864.5   1806.0	0.8	0.14	1   1	2,500 1,800	10.2	64   72	6,675 6,864
NINE MILE	P	   1606.6	1590.0	   4.6	0.42	4	j   5,000	26.0	70	7,220
NINE MILE LONG LAKE	P   P	1536.0	1590.0	104.2	5.00	4	6,300	70.0	174	7,220
LITTLE FALLS	P	1362.0	1351.0	2.2	0.26	4	7,200	32	84	7,793
GRAND COULEE *	FPIRC	1290.0 @	1208.0	5185.5	80.53	24	280,000	6,180.0	343	107,700

Sheet 1b of 5

		CBTT	YEAR COMP-	LOCATION		OWNER OR	REMARKS
	DAM	IDENT	LETION	RIVER	MILE I B I A	OPERATOR	
			ı	I			
1 2	NORTH DAM(DRY FALLS) NILE VALLEY	BNK	1951 1918	OFF COLUMBIA R WILSON CR		USBR NVR	(PUMP-TURBINE GENERATORS) BANKS LK
3 4 5	PINTO SODA LAKE O'SULLIVAN	PIN	1948   1952   1949	OFF STREAM BANKS L OFF STREAM CRAB CR	  45.8	USBR USBR USBR/GRANT	BILLY CLAPP LAKE FORMERLY (LONG LK)  S COLUMBIA BSN I D POWERHOUSE 1990
6 7	OWHI CHIEF JOSEPH	CHJ	     1961	LITTLE NESPELEM   COLUMBIA	545.1	COE	RUFUS WOODS LAKE
8 9 10	ZOSEL SPECTACLE LAKE SALMON LAKE	SAL	1927   1969   1921	OKANOGAN OFF TOATS COULLE CR OFF SALMON CR	77.4  	WHITE     OKANOGAN	WHITE NEAR TONASKET, WA CONCONALLY LK (NORTH)
11 12	CONCONULLY LEADER LAKE	CCL	   1910   1910	   SALMON CR   LOUP LOUP CR	15.5	     PVP	OKANOGAN CONCONALLY RESERVOIR
13 14 15	WELLS * CHELAN ROCKY REACH *	WEL CHL RRH	1967 1927 1961	COLUMBIA CHELAN COLUMBIA	515.1 4.8 473.7	DOUGLAS CHELAN CHELAN	LAKE PATEROS  LAKE ENTIAT
16	SNOW LAKES			SNOW CR		CI	
17 18 19	ROCK ISLAND WANAPUM * PRIEST RAPIDS *	RIS WAN PRD	1933   1964   1961	COLUMBIA COLUMBIA COLUMBIA	453.4 415.8 397.1	CHELAN   GRANT   GRANT	2ND POWERHOUSE ADDED 1981
21	LAKE KACHESS	KEE	1917     1912	YAKIMA KACHESS	0.9	USBR USBR	
22 23 24 25	CLE ELUM BUMPING LAKE CLEAR LAKE TIETON	CLE BUM CLR RIM	1933   1910   1914   1925	CLE ELUM   BUMPING   N F TIETON   TIETON	8.2 17.0 40.2 21.3	USBR USBR USBR USBR	RAISED 18 FT IN 1918, REHAB 1964 RIMROCK LAKE
26 27	NACHES ROZA		1925     1906   1939	NACHES	9.7 127.9	USBR     PP&L     USBR	RIPROCA LARE
28	CHANDLER	RZA CDR	1956	YAKIMA   YAKIMA 	47.1	USBR	
				UPPER SN	IAKE	RIVER	
1 2 3 4 5	JACKSON LAKE PALISADES * HENRYS LAKE ISLAND PARK ASHTON	JCK PAL HEN ISL	   1911   1957   1923   1938   1917	SNAKE SNAKE HENRYS FORK HENRYS FORK HENRYS FORK	1000.2 901.6 117.4 1.7 45.0	USBR USBR N FORK USBR UP&L	REBUILT 1995
6 7 8	FALLS RIVER GRASSY LAKE	GRS	1993 1939	FALLS GRASSY CR	48.0	   MHP   USBR	INTER-BASIN TRANSFER TO BLACKFOOT
9	GEM STATE GRAYS LAKE BLACKFOOT	BLK	1993   1924   1910	SNAKE   WILLOW CR   BLACKFOOT	69.0	MHP   BIA   BIA	ENLARGED IN 1924, REHAB 1986
11 12	RIRIE * PORTNEUF	RIR	   1977   1951	WILLOW CR PORTNEUF	17.0 82.7	USBR PM	
13 14 15	AMERICAN FALLS * MINIDOKA OAKLEY	AMF MIN OKL	1927   1911   1913	SNAKE   SNAKE   GOOSE CR	714.0 675.0 29.9	USBR USBR OAKLEY	LAKE WALCOTT
16 17	TWIN FALLS CREEK WILSON LAKE		   1935   1909	SNAKE   OFF STREAM	617.4 7.4	IDAHO   N SIDE	REBUILT 1995
18 19 20	MILNER MURTAUGH SHOSHONE FALLS	MIL	1905   1905   1904	SNAKE OFF STREAM SNAKE	640.0 614.7	TF/IDAHO   TF   IDAHO	REBUILT 1932, POWERHOUSE 1992
21 22 23	SALMON FALLS CREEK   CEDAR CREEK   1000 SPRINGS	SAM	   1911   1920   1912	SALMON FALLS CR CEDAR CR SNAKE (SPRINGS)	46.0 584.7	SALMON   CEDAR   IDAHO	
24 25	MUD LAKE MACKAY	MUDI MAC	1921   1918   1918	CAMAS CR   BIG LOST		OWSLEY B LOST R	TERMINAL LAKE WITH DIKES
26 27 28 29	UPPER SALMON B UPPER SALMON A LOWER SALMON FALLS	MOD.	1947 1937 1949	SNAKE SNAKE SNAKE	580.8 579.6 572.9 78.8	IDAHO IDAHO	DDOTECT ENTARCED 1060
30	LITTLE WOOD * FISH CREEK	WOD	1936   	LITTLE WOOD   FISH CR (WOOD)	/8.8	USBR CAREY V	PROJECT ENLARGED 1960

Sheet 2a of 5

	FUNC-	NORMAL MAXIMUM	NORMAL MINIMUM	STOR.		NO OF	TALLED GENEI	RATION CAP IN	NORMAL MAXIMUM	AVE ANN DISCHARGE
DAM	TION	FOREBAY	FOREBAY	ACTIVE	TOP FT	UNITS	CFS	MW	HEAD	(CFS)
			MIDDL	E COL	UMBIA	RIV	ER			
NORTH DAM(DRY FALLS NILE VALLEY	    IP   I	   1570.0 	   1539.5 	715.0 6.7	27.00	   6 	   19,200 	314.0	   280 	 
PINTO	I	1335.0	1312.8	21.2	į	0	į	İ	İ	İ
SODA LAKE	I	1008.2	1008.2	220.0						
O'SULLIVAN	IFP	1046.5	1022.5	332.2	29.00	1		6.7		
OWHI CHIEF JOSEPH	I   Pirq	   956.0	   930.0	5.3 116.0	0.54	   27	219,000	2,075.0	   177	108,000
ZOSEL	M	911.5	909.0	17.0	7.00	0	219,000	2,073.0	1 1//	108,000
SPECTACLE LAKE	I	1371.0	1352.0	6.2		0	İ			
SALMON LAKE	I	2324.3	2282.1	10.5	0.31	0 				3
CONCONULLY	I	2287.0	2232.4	13.0	0.45	ļ	ĺ			29
LEADER LAKE WELLS *	IP   PFR	   781.0	   771.0	5.3 74.0	10.70	10	220,000	774.3	   72	112,500
CHELAN	PR	1100.0	1079.0	677.4	32.90	2	2,016	48.0	393	2,024
ROCKY REACH *	PFR	707.0	703.0	36.0	9.20	11	220,000	1,273.2	93	121,320
SNOW LAKES				12.5	0.18		 			
ROCK ISLAND	P	613.0	609.0	9.5	2.50	18	220,000	788.0	54	118,200
WANAPUM *	PFR	571.0	560.0	161.0	13.80	10	178,000	831.3	83.5	118,300
PRIEST RAPIDS * KEECHELUS	PFR   I	488.0 2517.0	481.5 2425.0	44.0 158.0	7.00	10	187,000	288.5	82.5	118,400
REECHEDOS	-	2517.0	2423.0	150.0	2.50		İ			330
LAKE KACHESS	I	2262.0	2192.8	239.0	4.54	ļ	ĺ			285
CLE ELUM	I	2240.0	2110.0	436.9	4.80					909
BUMPING LAKE CLEAR LAKE	I	3426.0 3018.0	3389.6 2960.0	33.7 5.3	1.30		l I		[ [	291
TIETON	Ī	2926.0	2766.0	198.0	2.53	0				489
NACHES	P	   1496.4			 	   2	495	4.5	   151	
ROZA	PIC	İ	1220.5		į	1	1,080	11.3	160	İ
CHANDLER	PI	618.5 	 			2	1,500	12.0	122	
			UP	PER SI	NAKE	RIVE	R			
JACKSON LAKE	   IFrc	   6760.0	   6730.0	847.0	   25.20	   0	 	 	 	1,410
PALISADES *	IFPrc	5620.0	5497.9	1200.0	16.24	4	14,500	118.8	245	6,220
HENRYS LAKE	IPF	6473.9	6457.2	90.4	į	ļ	į			53
ISLAND PARK ASHTON	I   P	6302.0	6239.0	127.3	7.80	3	1 020	5.8	10	585
ASHION	P	5157.4 			 	] 3	1,930	] 5.8	48 	1,450
FALLS RIVER	P					2	750	9.1	252	
GRASSY LAKE	I	7210.0	7135.0	15.2	0.31	ļ	!			40
GEM STATE GRAYS LAKE	P I	   6388.0		40.0	22.00			22.4		
BLACKFOOT	I	6120.5	6086.0	350.0	17.30	 			 	
RIRIE *	   FRC	   5112.8	5023.0	80.5	1.56				 	180
	1 2100									1 100
PORTNEUF	I	5681.0	į i	23.7	1.30		 		İ	142
AMERICAN FALLS *	IFPmrc	4354.5	4295.8	23.7 1672.6	   56.10	3	     12,188	92.3	   88	6,910
AMERICAN FALLS * MINIDOKA	IFPmrc IPF	4354.5 4245.0	4236.0	23.7 1672.6 95.2	   56.10   11.70	3   7	12,188 5,000	92.3 15.6	   88 	6,910 6,040
AMERICAN FALLS *	IFPmrc	4354.5		23.7 1672.6	   56.10				   88   	6,910
AMERICAN FALLS * MINIDOKA OAKLEY TWIN FALLS CREEK	IFPmrc   IPF   I   P	4354.5 4245.0 4756.0 3519.4	4236.0	23.7 1672.6 95.2 74.4	56.10 11.70 1.25				88           147	6,910 6,040
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE	IFPmrc   IPF   I   P   I	4354.5 4245.0 4756.0 3519.4 4012.0	4236.0 4619.0 3507.0	23.7 1672.6 95.2 74.4	   56.10   11.70   1.25	7       1	5,000   	15.6	  - 	6,910 6,040 62 2,850
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER	IFPmrc   IPF   I   P   I   IPr	4354.5 4245.0 4756.0 3519.4	4236.0 4619.0	23.7 1672.6 95.2 74.4 0.9 18.5	56.10 11.70 1.25	7   	5,000   	15.6 	  - 	6,910 6,040 62
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE	IFPmrc   IPF   I   P   I	4354.5 4245.0 4756.0 3519.4 4012.0	4236.0 4619.0 3507.0	23.7 1672.6 95.2 74.4	56.10 11.70 1.25	7       1	5,000   	15.6	  - 	6,910 6,040 62 2,850
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS	IFPmrc   IPF   I   P   I   IPr   I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0	4236.0 4619.0 3507.0 4122.8	23.7 1672.6 95.2 74.4 0.9 18.5	56.10 11.70 1.25 0.10 1.43	7   1   2	935	15.6 43.7 58.3	 	6,910 6,040 62 2,850
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH	IFPmrc IPF I P II IPr I IPr	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8	4236.0 4619.0 3507.0 4122.8	23.7 1672.6 95.2 74.4 0.9 18.5	56.10 11.70 1.25 0.10 1.43	7   1   2   3	935	15.6 43.7 58.3	 	6,910 6,040 62 2,850
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS	IFPmrc   IPF   I   I   I   I   I   I   I   I   I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0	4236.0 4619.0 3507.0 4122.8	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6	56.10 11.70 1.25 0.10 1.43	7   1   2   3	935	15.6 43.7 58.3	 	6,910 6,040 62 2,850 2,550
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS MUD LAKE	IFPmrc IPF I I I I I I I I I I I I I I I I I I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0 5025.8	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6 182.7 23.7 0 44.0	56.10 11.70 1.25 0.10 1.43 0.12 3.40	7	935	15.6 43.7 58.3 12.5	212	6,910 6,040 62 2,850 2,550
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS	IFPmrc   IPF   I   I   I   I   I   I   I   I   I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6	56.10 11.70 1.25 0.10 1.43	7	935	15.6 43.7 58.3 12.5	212	6,910 6,040 62 2,850 2,550
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS MUD LAKE	IFPmrc IPF I I I I I I I I I I I I I I I I I I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0 5025.8	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6 182.7 23.7 0 44.0	56.10 11.70 1.25 0.10 1.43 0.12 3.40	7	935	15.6 43.7 58.3 12.5	212	6,910 6,040 62 2,850 2,550
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS MUD LAKE MACKAY  UPPER SALMON B UPPER SALMON A	IFPmrc IPF I I I I I I I I I I I I I I I I I I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0 5025.8 3061.9 6066.5 2878.2 2841.3	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8 3061.9 6007.0 2876.2 2841.1	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6 182.7 23.7 0 44.0 44.4	56.10 11.70 1.25 0.10 1.43 0.12 3.40	7	935 860 560 6,500 6,000	15.6 43.7 58.3 12.5 8.0	147 212 182 37 43	6,910 6,040 62 2,850 2,550 27
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS MUD LAKE MACKAY  UPPER SALMON B UPPER SALMON A LOWER SALMON FALLS	IFPmrc IPF I I IPF I I IPF I I I I I I I I I I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0 5025.8 3061.9 6066.5 2878.2 2841.3 2798.6	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8 3061.9 6007.0 2876.2 2841.1 2792.6	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6 182.7 23.7 0 44.0 44.4	56.10 11.70 1.25 0.10 1.43 0.12 3.40 1.36 0.60	7	5,000     935   860   560	15.6 43.7 58.3 12.5 8.0	147 212 182	6,910 6,040 62 2,850 2,550 27 306
AMERICAN FALLS * MINIDOKA OAKLEY  TWIN FALLS CREEK WILSON LAKE MILNER MURTAUGH SHOSHONE FALLS  SALMON FALLS CREEK CEDAR CREEK 1000 SPRINGS MUD LAKE MACKAY  UPPER SALMON B UPPER SALMON A	IFPmrc IPF I I I I I I I I I I I I I I I I I I	4354.5 4245.0 4756.0 3519.4 4012.0 4133.8 3362.0 5025.8 3061.9 6066.5 2878.2 2841.3	4236.0 4619.0 3507.0 4122.8 3357.0 4445.8 3061.9 6007.0 2876.2 2841.1	23.7 1672.6 95.2 74.4 0.9 18.5 5.2 0.6 182.7 23.7 0 44.0 44.4	56.10 11.70 1.25 0.10 1.43 0.12 3.40	7	935 860 560 6,500 6,000	15.6 43.7 58.3 12.5 8.0	147 212 182 37 43	6,910 6,040 62 2,850 2,550 27

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		CBTT	YEAR COMP-	LOCATION		OWNER OR	REMARKS
	DAM	IDENT	LETION	RIVER	MILE	OPERATOR	
				UPPER S	SNAKI	ERIVE	R
31 32 33 34 35	TWIN LAKES MAGIC UPPER MALAD LOWER MALAD BLISS	MAG	   1908   1917   1949   1911   1949	McKINNEY CR (WOOD) BIG WOOD MALAD MALAD SNAKE	67.5 1.0 0.2 560.3	TL BIG WOOD IDAHO IDAHO IDAHO	MORMAN RESERVOIR REBUILT 1948
36 37 38 39 40	MOUNTAIN HOME C J STRIKE SWAN FALLS MOUNTAIN VIEW WILD HORSE	CJS SWA	   1906   1952   1900   1969	RATTLESNAKE CR SNAKE SNAKE BOYLE CR OWYHEE	492.0 457.7 286.0	MT HOME IDAHO IDAHO DVR BIA	REBUILT 1918, 1994 BLUE LAKE NEAR ELKO, NV
41 42 43 44 45	WILSON RIVER CHIMMEY CREEK ANTELOPE OWYHEE LITTLE CAMAS	OWY	     1938   1912	S F OWYHEE S F OWYHEE JACK CR OWYHEE LITTLE CAMAS CR	28.5 22.0	JORDAN USBR/OID MT HOME	POWERHOUSE ADDED 1991 INTER-BASIN DIVISION
46 47 48 49 50	ANDERSON RANCH * ARROWROCK * LUCKY PEAK HUBBARD PLEASANT VALLEY	AND ARK LUC	1950 1915 1961 1902 1925	S F BOISE BOISE BOISE OFF STREAM BLACKS CR	43.5 75.4 63.8	USBR USBR COE BOISE PV	DAM CREST RAISE 5' IN 1935 POWERHOUSE CONSTRUCTED BY SCL 1994 NEAR BOISE, ID
51 52 53 54 55	DEER FLAT SILVER CREEK WARM SPRINGS * AGENCY VALLEY * BULLY CREEK *	LOW WAR BEU BUL	1908 1969 1919 1935 1963	OFF STREAM SILVER CR M F MALHEUR N F MALHEUR BULLY CR	108.0 15.0 12.5	BOISE USBR USBR/VALE USBR/VALE	LAKE LOWELL; DIV FROM BOISE R MOON RESERVOIR BEULAH RESERVOIR
56 57 58 59 60	WILLOW CREEK #3 PAYETTE LAKE LAKE FORK CASCADE DEADWOOD	PAY CSC DED	1911 1944 1926 1948 1931	MALHEUR N F PAYETTE L F PAYETTE N F PAYETTE DEADWOOD	75.4 18.0 40.2 24.4	ORCHARDS LAKE LAKE USBR USBR	
61 62 63 64 65	HORSESHOE BEND SAGE HEN BLACK CANYON PADDOCK VALLEY LOST VALLEY	EMM	1993 1938 1924 1950 1929	PAYETTE SAGE HEN CR PAYETTE LITTLE WILLOW CR LOST CR	38.7	HBH SQUAW USBR L WILLOW L VALLEY	
66   67   68   69	C BEN ROSS CRANE CREEK MANN CREEK	     MAN	   1936   1920   1967	OFF STREAM CRANE CR MANN CR	12.5 13.0	L WEISER CRANE USBR	
				LOWER AND M	IIDDL	E SNAF	C E
1 2 3 4 5	UNITY MASON * THIEF VALLEY BROWNLEE * OXBOW *	UNY PHL THF BRN OXB	1938 1968 1932 1959 1961	BURNT POWDER POWDER SNAKE SNAKE	63.6 133.7 70.0 285.0 273.0	USBR USBR USBR IDAHO IDAHO	PHILLIPS LAKE
6 7 8 9 10	HELLS CANYON * GOOSE LAKE BRUNDAGE WALLOWA LAKE DWORSHAK	HCD WAL DWR	   1967   1919   1935   1929   1973	SNAKE GOOSE CR BRUNDAGE CR WALLOWA LAKE N F CLEARWATER	247.0	IDAHO GOOSE BRUNDAGE ADC COE	ENLARGED IN 1987 WALLOWA LAKE
11   12   13   14	LOWER GRANITE LITTLE GOOSE LOWER MONUMENTAL ICE HARBOR	LWG LGS LMN IHR	1975   1970   1970   1961	SNAKE SNAKE SNAKE SNAKE	107.5 70.3 41.6 9.7	COE COE COE	LAKE BRYAN LAKE HERBERT G WEST LAKE SACAJAWEA

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		NORMAL	NORMAL	STOR			TALLED GENE		NORMAL	AVE ANN
DAM	FUNC-	MAXIMUM FOREBAY	MINIMUM FOREBAY	(1000 ACTIVE	AC FT) TOP FT	NO OF UNITS	CAP IN CFS	CAP IN MW	MAXIMUM HEAD	DISCHARGI (CFS)
DIM	1101	TOREBRIT						T-IN	110110	(615)
	1		U P	PER SI	NAKE	RIVE	Λ.	I	1	I
TWIN LAKES	I		 	31.2	4.04			 		460
MAGIC	I I	4935.0	4821.4	191.5	3.90					
UPPER MALAD LOWER MALAD	P P	3001.3 2876.6	3007.0 2876.6	l I 0	ļ	1 1	800 1,200	9.0	124	l I
BLISS	P	2654.0	2644.0	2.3	0.25	3	15,000	75	70	10,060
MOUNTAIN HOME	I		 	4.2	 					
C J STRIKE	P	2455.0	2450.0	36.8	7.40	3	13,800	89.1	88	9,970
SWAN FALLS	P	2314.2	2306.0	6.8	0.89	2	8,000	25	24	10,220
MOUNTAIN VIEW WILD HORSE	MR I			8.3 71.7	2.93					
WILSON RIVER	i i		j I	j J 9.0	   .83	İ	İ	İ		İ
CHIMNEY CREEK	I		 	9.0	0.54		 	I I		 
ANTELOPE	I		İ	55.0	3.31		İ	İ	İ	İ
OWYHEE	IP	2670.0	2590.2	715.0	13.90	1	į	8	İ	1,604
LITTLE CAMAS	I	4924.0	4904.0	18.4	1.40					
ANDERSON RANCH *	IFP IF	4196.0	4044.0	418.0 285.5	4.74 3.12	2	1,800	27.0	330	963
ARROWROCK * LUCKY PEAK	FIqcrp	3216.0 3055.0	2974.0 2905.0	264.4	2.85	4	5,500	87.5		2,411 2,733
HUBBARD	I	2776.0	2757.3	4.1	2.03	1	2,300	3,.5	İ	2,,55
PLEASANT VALLEY	Ī			3.6	İ		İ	İ		İ
DEER FLAT	I	2530.5	2503.5	169.0	9.84					
SILVER CREEK	I			5.7						
WARM SPRINGS * AGENCY VALLEY *	IF   IF	3406.0 3340.0	3327.0 3263.2	191.0 59.9	4.60 1.90	0		l I		200 141
BULLY CREEK *	IF	2516.0	2456.6	30.0	0.95					34
WILLOW CREEK #3	I		 	20.4	 					
PAYETTE LAKE	IR	4990.0	4984.0	27.7	5.00		İ			369
LAKE FORK	I	5119.0	5101.0	20.4	1.50					147
CASCADE DEADWOOD	IP   IR	4828.0 5334.0	4787.5 5202.8	653.0 162.0	28.30					983 235
HORSESHOE BEND	   P		 		 	2	3,500		9.5	
SAGE HEN	Ī		İ	5.2		-	3,300			ĺ
BLACK CANYON	IP	2497.5	2409.3	44.7	1.09	2	1,540	18.0	94	2,830
PADDOCK VALLEY LOST VALLEY	I	4774.7	   4751.6	36.4 7.1	1.50					   41
				į	0.35					
C. BEN ROSS CRANE CREEK	I	3245.0	   3197.0	7.8 57.7	0.35			 		   74
MANN CREEK	IR	2889.0	2825.0	11.7	0.28		İ			
	1	<u> </u>	LOW	ER & M	IDDL	E SN	A K E	ı	1	ı
		2022 -	2====			-				
UNITY MASON *	I   CIFP	3820.0 4062.4	3776.5 3985.5	25.2 52.5	0.93	0				100
THIEF VALLEY	I	3133.0	3985.5	17.4	0.74					117
BROWNLEE *	FPRN	2077.0	1976.0	975.3	14.50	5	34,500	675	272	17,650
OXBOW *	P	1805.0	1800.0	5.4	0.99	4	25,000	220.0	120	17,800
HELLS CANYON *	PN	1688.0	1635.0	98.8	2.38	3	30,000	450.0	210	18,760
GOOSE LAKE	I I	6000 -		6.6						
BRUNDAGE WALLOWA LAKE	I   IR	6238.5		7.33 37.5	0.33			 		 
DWORSHAK	FPNcr	1600.0	1445.0	2015.8	17.85	3	10,500	400.0	627	5,820
LOWER GRANITE	PNcriq	738.0	   733.0	   53.0	   10.70	6	   130,000	810.0	100	49,680
LITTLE GOOSE	PNcriq	638.0	633.0	49.6	9.92	6	130,000	810.0	98	47,230
	PNcriq	540.0	537.0	20.0	6.74	6	130,000	810.0	100	İ
LOWER MONUMENTAL ICE HARBOR	PNcriq	440.0	437.0	25.0	8.33	1 6	196,000	603.0	100	

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		YEAR   LOCATION   CBTT   COMP-			OWNER OR	REMARKS			
	DAM	IDENT	LETION	RIVER	MILE	OPERATOR			
	LOWER COLUMBIA RIVER								
1 2 3	MILL CREEK McNARY McKAY	MLL MCN MCK	1942 1957 1927	OFF STREAM COLUMBIA McKAY CR	 292.0 4.9	COE COE USBR	VIRGIL B. BENNINGTON LAKE LAKE WALLULA		
4 5	COLD SPRINGS WILLOW CREEK	CLS WIL	1908   1984 	OFF STREAM WILLOW CR	52.4	USBR/HERM COE	FED FROM UMATILLA RIVER HEPPNER, OREGON		
6 7 8 9	JOHN DAY CRANE PRAIRIE WICKIUP CRESCENT LAKE	JDA CRA WIC CRE	1968 1940 1940 1922	COLUMBIA DESCHUTES DESCHUTES CRESENT CREEK	215.6 238.3 226.8 29.9	COE USBR/COID USBR USBR/TID	LAKE UMATILLA		
10	HAYSTACK WASCO	HAY WAS	1957     1959	OFF HAYSTACK CR CLEAR CR	12.1	USBR/NUID     USBR	NEAR MADRAS, OR		
12 13 14 15	WASCO ARTHUR B BOWMAN * OCHOCO * ROUND BUTTE PELTON	PRV OCH ROU PEL	1962 1962 1920 1964 1958	CROOKED OCHOCO DESCHUTES DESCHUTES	72.5 10.0 110.6 102.8	USBR/OCH   USBR/OCH   PGE   PGE	PRINEVILLE RES REHAB 1950 LAKE BILLY CHINOOK LAKE SIMTUSTUS		
16 17 18	THE DALLES POWERDALE CONDIT	TDA UND	1957 1923 1913	COLUMBIA HOOD WHITE SALMON	191.5 3.5 3.3	COE PP&L PP&L	LAKE CELILO, NWCPUD POWERHOUSE 1990		
19 20	BONNEVILLE BULL RUN #1	BON BUN	1937 1928	COLUMBIA BULL RUN	146.1 11.5	COE PORTLAND	UNITS 11-17 IN 1974; 2ND PH 1982		
21 22 23	BULL RUN #2 BULL RUN SWIFT #1	RUN SWF	1961   1912   1958	BULL RUN SANDY LEWIS	6.5 6.5 47.9	PORTLAND   PGE PP&L	LAKE BEN MORROW LAKE ROSLYN		
24 25	SWIFT #2 YALE	YAL	1958 1953	LEWIS LEWIS	44.2 34.2	COWLITZ PP&L	OPERATED BY PP&L		
26 27 28	MERWIN PACKWOOD COWLITZ FALLS *	MER PWD	1931   1964   1994	LEWIS LAKE CR COWLITZ	19.6 5.3 88.6	PP&L   WPP   LEWIS	LAKE MERWIN (FORMERLY ARIEL DAM) PACKWOOD LAKE		
29 30	MOSSYROCK * MAYFIELD *	MOS MAY	1968 1963	COWLITZ COWLITZ	65.5 52.0	TACOMA TACOMA	RIFFE LAKE (FORMERLY DAVISSON LAKE)		
	WILLAMETTE RIVER								
1 2 3 4 5	HILLS CREEK LOOKOUT POINT DEXTER FALL CREEK COTTAGE GROVE	HCR LOP DEX FAL COT	1962 1955 1955 1965 1942	M F WILLAMETTE M F WILLAMETTE M F WILLAMETTE FALL CR C F WILLAMETTE	47.8 21.3 18.0 7.2 29.7	COE COE COE COE			
6 7 8 9	DORENA CARMEN SMITH TRAIL BRIDGE COUGAR	DOR CRM SMH TRB CGR	1949 1962 1963 1963 1963	ROW McKENZIE SMITH McKENZIE S F McKENZIE	7.5 87.6 2.1 81.0 4.5	COE EUGENE EUGENE EUGENE COE	POWER PLANT STORAGE FOR CARMEN POWER PLANT		
11 12 13 14 15	BLUE RIVER LEABURG WALTERVILLE FERN RIDGE GREEN PETER	BLU LEA FRN GPR	1968 1930 1911 1941 1967	BLUE McKENZIE McKENZIE LONG TOM MIDDLE SANTIAM	1.8 33.3 20.8 25.6 5.5	COE EUGENE EUGENE COE COE			
16 17 18 19 20	FOSTER DETROIT BIG CLIFF SCOGGINS * T W SULLIVAN	FOS DET BCL SCO ORC	1967 1953 1953 1975 1889	SOUTH SANTIAM NORTH SANTIAM NORTH SANTIAM SCOGGINS CR WILLAMETTE	37.7 60.9 58.1 4.8 26.6	COE COE COE USBR PGE	HENRY HAGG LAKE WILLAMETTE FALLS, OREGON CITY		
21 22 23	TIMOTHY LAKE STONE CREEK OAKGROVE POWERHOUSE	TMY OKG	1956 1994 1924	CLACKAMAS CLACKAMAS CLACKAMAS	15.8 5.1	PGE EWEB PGE	STORAGE FOR POWER D/S		
24 25	NORTH FORK FARADAY	NFK FAD	1924   1924   1907	CLACKAMAS CLACKAMAS CLACKAMAS	31.1 26.2	PGE PGE PGE	SUPPLIED BY HARRIET & TIMOTHY LKS		
26	RIVER MILL	EST	1911	CLACKAMAS	23.3	PGE			

		NORMAL	NORMAL	STOR	AGE	I INS'	TALLED GENER	RATION	NORMAL	AVE ANN
	FUNC-	MAXIMUM	MINIMUM	(1000		NO OF	CAP IN	CAP IN	MAXIMUM	DISCHARGE
DAM	TION	FOREBAY	FOREBAY	ACTIVE	TOP FT	UNITS	CFS	MW	HEAD	(CFS)
LOWER COLUMBIA RIVER										
MILL CDEEK	FID	1025 0	1212.0	1 2 2	0.22	0				
MILL CREEK McNARY	FR PNfriq	1235.0 340.0	1212.0 335.0	3.3	0.23	1 14	232,000	986.0	75	169,800
McKAY	IFRC	1322.0	1182.0	73.8	1.55	1 11	232,000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	105,000
COLD SPRINGS	I		560.0	44.6	3.93		İ		i	i
WILLOW CREEK	Fcri	2063.0	2047.0	9.8	.16	0	į		İ	19
JOHN DAY	FPNcriq	268.0	257.0	534.0	54.10	16	322,000	2160.0	105	172,400
CRANE PRAIRIE WICKIUP	I I	4445.0 4337.7	4424.0 4250.8	55.3	4.94	0				36 710
CRESCENT LAKE	I	4847.0	4823.4	117.2	3.93	0	 		}	49
HAYSTACK	IF	2842.0	2780.0	5.6	0.26	ļ			ļ	
WASCO	I	3514.4	3488.0	11.9	0.56	0				15
ARTHUR B BOWMAN *	IFC	3234.8	3114.0	152.8	1.00		[		[	365
OCHOCO *	IF	1045 0	3047.0	47.5	1.00	0	11 000	044.1	250	47
ROUND BUTTE PELTON	PR PR	1945.0 1580.0	1860.0 1573.0	274.3	3.99	3	11,200 11,200	244.1 97.2	368 151	4,115 4,315
THE DALLES	   PNcriq	160.0	155.0	53.0	   10.50	24	375,000	1814.0	j   85	177,900
POWERDALE	P P	292.0	291.0		13.30	1	500	6.0	210	
CONDIT	P	301.0	296.0	1.1	0.01	2	1,400	9.6	179	1,128
BONNEVILLE	PNcrq	77.0	70.0	138.0	24.40	18	288,000	1080.2	İ	183,300
BULL RUN #1	M	1044.0		30.7						603
BULL RUN #2 BULL RUN	M PM	860.0 655.0	648.0	21.0	0.16	3	1,120	21.0	326	   659
SWIFT #1	PM P	1007.0	900.0	447.0	4.62	3	9,350	204.0	396	2,919
SWIFT #2	P	604.0	603.3	0.3	0.10	2	8,600	67.5	136	2,919
YALE	P	490.0	430.0	189.6	3.77	2	8,000	108.0	250	3,940
MERWIN	P	239.6	225.0	244.0	3.92	3	11,400	135	70 187	4,825
PACKWOOD	P	2855.5	2850.5	3.6	0.46	1	300	31.5	1,812	100
COWLITZ FALLS * MOSSYROCK *	PRF PF	866.0 778.5	621.5	10.2	11.63	2 2	10,000	70 300	98	5,108
MAYFIELD *	PR	425.0	415.0	21.4	2.20	4	10,150	162.0	182	6,148
			W	ILLAME	TTE 1	RIVE	R		1	
HILLS CREEK	  FPNIcrq	1543.0	1414.0	234.3	2.68	2	1,800	30.0	320	1,087
LOOKOUT POINT	FPNIcrq	929.0	819.0	336.4	4.24	3	9,300	120.0	231	2,900
DEXTER	PFnir	695.0	690.0	4.8	0.99	1	4,200	15	59	2,900
FALL CREEK	FNIcqr	834.0	673.0	125.0	1.85	0				264
COTTAGE GROVE	Fcr	791.0	719.0	31.8	1.14	0				264
DORENA	FINcqr	835.0	770.5	72.1	1.87	0				708
CARMEN SMITH	P P	2605.0 2605.0	2525.0	9.9	0.17	2	3,400	80.0	513	   96
TRAIL BRIDGE	P	2092.0	2045.0	2.2	0.17	1	1,900	10.0	82	1,009
COUGAR	FPINcqr	1699.0	1516.0	153.5	1.23	2	1,050	25.0	437	78
BLUE RIVER	FNIwrq	1357.0	1132.0	82.8	0.97	0				426
LEABURG	P	742.0	740.0	0.1	0.07	2	2,900	15.3	89	4,323
WALTERVILLE	P	598.0	601.0	0.3	_	1	2,575	8.0	54	4,461
FERN RIDGE	FINwqr	375.1	340.0	101.0	9.04	0	4 500	00.0	210	512
GREEN PETER	FPINwqr 	1015.0	922.0	312.5	3.59	2	4,600	80.0	310	2,141
FOSTER	FPINwqr	641.0	609.0	28.3	1.19	2	3,200	20.0	110	2,141
DETROIT BIG CLIFF	FPINwqr Pr	1569.0 1206.0	1425.0 1182.0	321.0	3.45	2	5,340	100.0 18.0	360	1,567 2,524
SCOGGINS *	FIRMC	303.5	252.3	23.6	0.14	0	, 3,100	10.0	90	140
T W SULLIVAN	P	52.0		0		13	5,000	15.4	40	30,640
TIMOTHY LAKE	P	3190.0	3125.0	61.7	1.43	0				132
STONE CREEK	P	3048.0		_		1		12	680	
OAKGROVE POWERHOUSE		1988.0	1958.0	0.4	0.03	2	820	51.0	880	477
NORTH FORK	P P	665.0	664.0	6.0	0.35	2	5,455	38.4	135	2,691
FARADAY	F	520.0	515.0	0.6	0.10	6	4,835	34.5	133	2,691
RIVER MILL	PM	388.8	381.6	0.5	0.11	5	4,510	19.1	81	2,691

Sheet 4b of 5

- 1	YEAR LOCATION								
į	227	CBTT	COMP-			OWNER OR	REMARKS		
ł	DAM   IDENT   LETION   RIVER   I		MILE	OPERATOR					
	PUGET SOUND & COASTAL								
1   2   3   4   5	KOMA KULSHAN LAKE WHATCOM ROSS * DIABLO GORGE	ROS DIA GOR	   1990   1937   1956   1929   1960	ROCKY-SULPHUR-SANDY WHATCOM CR SKAGIT SKAGIT SKAGIT	105.2 101.0 96.6	KOMA   KOMA   BELLINGHAM   SEATTLE   SEATTLE			
6   7   8   9   10	UPPER BAKER * LOWER BAKER HENRY M JACKSON LAKE CHAPLAIN TWIN FALLS	UBK SHA	1959 1926 1965	BAKER BAKER SULTON CHAPLAIN CR SF SNOQUALMIE	9.1 1.1 16.5 0.5	PUGET PUGET PUD #1 SNO	BAKER LAKE (NATURAL) LAKE SHANNON SPADA LAKE, FRMLY GEO CALMBACK DAM		
11   12   13   14   15	SNOQUALMIE #1 SNOQUALMIE #2 TOLT CEDAR FALLS HOWARD A HANSON	HAH	1898   1910   1963   1914   1962	SNOQUALMIE SNOQUALMIE S F TOLT CEDAR GREEN	40.5 40.0 37.2 64.5	PUGET PUGET SEATTLE SEATTLE COE			
16   17   18   19   20	MUD MOUNTAIN WHITE RIVER ELECTRON ALDER LA GRANDE	MMD TAP ALD LGR	1949 1911 1904 1945 1912	WHITE OFF WHITE R PUYALLUP NISQUALLY NISQUALLY	29.6 24.3 41.7 44.2 42.5	COE PUGET PUGET TACOMA TACOMA	LAKE TAPPS  LAKE ALDER		
21   22   23   24   25	YELM CUSHMAN #1 CUSHMAN #2 GLINES CANYON WYNOOCHEE	CSH WYN	1930 1926 1930 1927 1972	NISQUALLY N F SKOKOMISH N F SKOKOMISH ELWHA WYNOOCHEE	26.2 19.6 17.3 10.0 51.8	CENTRALIA TACOMA TACOMA JAMES TACOMA	LAKE CUSHMAN  LAKE MILLS POWERHOUSE BUILT 1994		
26   27   28   29   30	LEMOLO #1 CLEARWATER #1 CLEARWATER #2 LEMOLO #2 TOKETEE	LEM	1954 1953 1953 1956 1950	NORTH UMPQUA CLEARWATER R CLEARWATER R NORTH UMPQUA NORTH UMPQUA	88.6 9.0 5.7 77.3 75.4	PP&L PP&L PP&L PP&L PP&L			
31   32   33   34   35	FISH CREEK SLIDE CREEK SODA SPRINGS GALESVILLE * PROSPECT #1	GSV	1952 1951 1952 1985 1912	FISH CR NORTH UMPQUA NORTH UMPQUA COW CREEK N F ROGUE	6.6 73.2 69.8 60.0 169.4	PP&L PP&L PP&L DOUG CO PP&L			
36   37   38   39   40	PROSPECT #2 PROSPECT #3 LOST CREEK ELK CREEK FISH LAKE	LOS ELK	1928 1932 1976  1908	N F ROGUE S F ROGUE ROGUE ELK CR N F LTL BUTTE CR	122.0 10.5 158.4 1.7 15.7	PP&L PP&L COE COE MID	CONSTRUCTION SUSPENDED REHAB 1923		
41   42   43   44   45	FOURMILE LAKE \$ AGATE HYATT \$ HOWARD PRAIRIE \$ KENNE CREEK \$	AGA HYA HPD	1908 1966 1923 1958 1960	FOURMILE CR DRY CR KEENE CR BEAVER CR EMIGRANT CR	3.0	MID USBR/ROG USBR/ROG USBR/TAL USBR/TAL	REBUILT 1922 GREEN SPRINGS POWER PLANT		
46   47	EMIGRANT LAKE * APPLEGATE	EMI APP	   1924   1980	EMIGRANT CR APPLEGATE	29.3 45.7	USBR/TAL COE	REBUILT 1960		

Sheet 5a of 5

		NORMAL	NORMAL	STORAGE		INSTALLED GENERATION			NORMAL	AVE ANN
DAM	FUNC-	MAXIMUM FOREBAY	MINIMUM	ACTIVE		NO OF	CAP IN CFS	CAP IN MW	MAXIMUM HEAD	DISCHARG (CFS)
DAM	TION	FUREBAY	FOREBAY	ACTIVE	TOP FT	UNITS	CFS	MW	HEAD	(CFS)
			PUGE	T SOU	ND &	C O A S	TAL			
KOMA KULSHAN	   P							12	1200	 
LAKE WHATCOM	M	4.500 =		26.4	5.00					
ROSS *	FPR P	1602.5 1206.0	1475.0	1052.0 27.2	11.85	4 4	15,600	451.0 159.0	397	3,377
DIABLO GORGE	I P I	875.0	1197.0   964.0	27.2   6.6	0.91	4	6,500   7,400	183.0	330	4,093
					į		j		j	İ
UPPER BAKER * LOWER BAKER	FP	724.0 438.6	674.0 363.6	184.8 142.4	4.89	2   1	5,300   4,300	94.4 64.0	285	2,026
HENRY M JACKSON	M,P	1450.0	1429.0	154.9	2.22	4	1,300	111.2	203	97
LAKE CHAPLAIN	M M	1430.0	1 1 1 2 2 . 0	13.4	0.44	*	1,300	111.2		"
TWIN FALLS	P			13.1	0.11	į į		20		
SNOQUALMIE #1	P	401.0		0.4	0.11	   5	1,050	11.6	271	2,623
SNOQUALMIE #2	P	401.0	396.5	0.4	0.11	2	1,530	31.0	287	-,023
COLT	M			57.8		-	,			200
CEDAR FALLS	PM	1550.0	1510.0	38.8	1.82	0	700	28.4	620	311
HOWARD A HANSON	FA	1206.0	1040.0	25.0	1.73	0	į			1,074
MUD MOUNTAIN	F	1215.0	895.0	106.0	0.96	0				1,469
WHITE RIVER	P	543.0	515.0	46.7	2.52	4	2,000	63.0	489	
ELECTRON	P	1538.0	1484.0	54.0	0.01	4	372	23.6	874	534
ALDER	P	1207.0	1140.0	161.5	3.33	2	2,550	50.1	272	1,405
LA GRANDE	P	935.0	910.0	1.0	0.05	5	2,100	64.0	423	1,405
YELM	P	318.0				1 1		9	208	1,816
CUSHMAN #1	PR	738.0	615.0	372.1	4.20	2	2,500	43.2	257	746
CUSHMAN #2	P	480.0	460.0	2.5	0.11	3	2,700	81.0	480	753
GLINES CANYON WYNOOCHEE	PM PFCAIRM	588.3 800.0	559.3 700.0	21.8 69.4	0.44			17.4 12.8	192 165	1,510
	i _ i		į		İ					İ
LEMOLO #1	P	4148.0	4097.0	12.3	0.44	1 1	565	29.0	752	424
CLEARWATER #1	P	3861.0	3875.0	0.2		1 1 1 1 1	350	15.0	651	168
CLEARWATER #2 LEMOLO #2	P P	3101.3 3327.7	3168.0 3325.5		1		460   620	26 0 33.0	760 729	215 583
TOKETEE	P	1635.0	2414.0	1.4	0.10	3	1,425	42.5	448	987
FISH CREEK		3024.0	   3014.0				150	11.0	1,034	191
SLIDE CREEK	P	603.0	600.0		1	1 1	1,430	18.0	169	1,092
SODA SPRINGS	P	1805.5	1779.0	0.6	0.03	1 1	1,600	11.0	114	1,237
GALESVILLE *	WIFPR	1881.5	1744.0	42.2	0.03	2	1,000	1.8	135	1,25.
PROSPECT #1	P	2477.2	2477.0			1	145	3.8		
PROSPECT #2	P	2591.5	2594.5				935	32.0	607	804
PROSPECT #3	P	3375.7			İ	1 1	160	7.2	720	174
LOST CREEK	FPRI	1872.0	1751.0	315.0	3.40	2	2,600	49.0	323	1,821
ELK CREEK	FICMRA	1726.0	1581.0	95.0	1.29	0	j		204	209
FISH LAKE	I	4641.5	4615.0	7.8	0.42	0				37
FOURMILE LAKE \$	I	5746.5	5724.0	15.6		0				14
AGATE	I	1510.0	1467.0	4.7	0.90	0	ļ			[
HYATT \$	IP	5016.0	4981.7	16.2	!	0	ļ			12
HOWARD PRAIRIE \$	FI	4526.6	4471.0	60.6	0.88	0				117
KEENE CREEK \$	P	4403.5	4378.0	0.3	1.96	1 1	133	16.0	1,984	}
EMIGRANT *	IF	2241.0	2131.5	39.0	0.81	0	ļ			31
APPLEGATE	FIR	1987.0	1854.0	75.2	0.99	0			1	405

Sheet 5b of 5

OWNER OR OPERATOR

ADC ASSOCIATED DITCH COMPANY ASH ASHLEY IRRIGATION DISTRICT BELLINGHAM CITY OF BELLINGHAM B FERRY CITY OF BONNERS FERRY BITTERROOT IRRIGATION DISTRICT

B LOST R BIG LOST RIVER CANAL COMPANY BC HYDRO B C HYDRO & POWER AUTHORITY BUREAU OF INDIAN AFFAIRS BIA BOISE BOISE PROJECT BOARD OF CONTROL BIG WOOD BIG WOOD CANAL COMPANY

BRUNDAGE WATER USERS BRUNDAGE

CAREY VALLEY RESERVOIR COMPANY CAREY V

CORPS OF ENGINEERS CE CEDAR CEDAR MESA COMPANY CENTRALIA CITY OF CENTRAILIA CHELAN COUNTY PUD NO 1 CHELAN CHELAN IRRIGATION DISTRICT CI COID CENTRAL OREGON IRRIGATION DIST COMINCO COMINCO, LIMITED

COWLITZ COWLITZ COUNTY PUD

CRANE CRANE CREEK RESERVOIR COMPANY

CROWN Z CROWN ZELLERBACK DVR SHOI-PAI TRIBE OF DVR DOUG CO DOUGLAS COUNTY, OREGON DOUGLAS COUNTY PUD NO 1, WA DOUGLAS

EUGENE CITY OF EUGENE

GOOSE GOOSE LAKE RESERVOIR COMPANY GRANT COUNTY PUD NO 2 GRANT

HAYDEN HAYDEN L WATERSHED IMPROVEMENT

HBH HORSESHOE BEND HYDRO

HERM HERMISTON IRRIGATION DISTRICT IDAHO IDAHO POWER COMPANY JAMES RIVER PAPER CO, INC JAMES JORDAN JORDAN VALLEY IRRIGATION CO

KOMA KULSHAN KOMA

LAKE LAKE IRRIGATION DISTRICT

LEWIS LEWIS COUNTY PUD

L VALLEY LOST VALLEY RESERVOIR COMPANY L WEISER LITTLE WEISER RIVER IRR DIST LITTLE WILLOW CREEK IRR COMPANY L WILLOW мнр MARYSVILLE HYDROPOWER PARTNERS MID MEDFORD IRRIGATION DISTRICT

#### OWNER OR OPERATOR

MONTANA MONTANA POWER COMPANY MT HOME MOUNTAIN HOME IRRIGATION CO N FORK NORTH FORK RESERVOIR COMPANY N SIDE NORTH SIDE CANAL COMPANY MIITD NORTH UNIT IRRIGATION DISTRICT

NVR NILE VALLEY RANCH OAKLEY OAKLEY CANAL COMPANY

OCH OCHOCO IRRIGATION DISTRICT OWYHEE IRRIGATION DISTRICT OID OKANOGAN OKANOGAN IRRIGATION DISTRICT ORCHARDS WATER CO ORCHARDS

OWSLEY OWSLEY CANAL COMPANY PORTLAND CITY OF PORTLAND

PP&L PACIFIC POWER & LIGHT COMPANY

PEND OREILLE COUNTY PUD PEND

PEND MINES PEND OREILLE MINES

PLEASANT VALLEY IRRIGATION CO ÞΜ PLEASANT VALLEY IRRI & POWER CO PVP PGE PORTLAND GENERAL ELECTRIC PMPORTNEUF-MARSH VALLEY CO PUGET SOUND POWER & LIGHT CO PUGET PUD #1 SNO SNOHOMISH CO PUD & C OF EVERETT ROGUE RIVER VALLEY IRR DIST ROG

SALMON SALMON RIVER CANAL

S COL ID SO COLUMBIA IRRIGATION DISTRICT

SEATTLE CITY OF SEATTLE

SOUAW SOUAW CREEK IRRIGATION COMPANY

SMITH CREEK HYDROPOWER SMITH

S MONTANA STATE OF MONTANA TACOMA CITY OF TACOMA

TALENT IRRIGATION DISTRICT TAL TID TUMALO IRRIGATION DISTRICT TFH TWIN FALLS HYDRO ASSOCIATES TWIN LAKE RESERVOIR & IRR CO ТW TF TWIN FALLS CANAL COMPANY UP&L UTAH POWER & LIGHT COMPANY U S BUREAU OF RECLAMATION USBR VALE IRRIGATION DISTRICT VALE

WPPSS WASHINGTON PUB POWER SUPPLY SYS WWP WASHINGTON WATER POWER COMPANY W KOOTENAY WEST KOOTENAY POWER & LIGHT WHITE WHITESTONE COULEE IRR DISTRICT

# AUTHORIZED PROJECT FUNCTIONC (CAPS) OTHER PROJECT FUNCTIONS (lower case)

- P HYDROPOWER AT SITE AND/OR DOWNSTREAM
- I IRRIGATION
- F FLOOD CONTROL
- N NAVIGATION
- M MUNICIPAL AND INDUSTRIAL WATER SUPPLY
- C FISH AND WILDLIFE CONSERVATION
- A POLLUTION ABATEMENT OF LOW FLOW AUGMENTATION
- R RECREATION
- Q WATER QUALITY

- Section 7 Project.
- Includes 1-foot flashboards annually installed during the summers.
- Includes 2-foot flashboards annually installed during the summers.
- Storage is a function of flow and pool elevation.
- Klamath River Basin; flows diverted to Rogue Basin.

# APPENDIX D

# LIST OF CHARTS

	TEMPERATURE & PRECIPITATION INDICES	STORAGE AND STREAMFLOW HYDROGRAPHS						
	nber		Water Year					
1	Western Washington - Fall/Winter	Number						
2	Western Oregon - Fall/Winter	31	Yakima R at Cle Elum, WA					
3	Columbia R ab The Dalles - Fall/Winter	32	Yakima R nr Parker, WA					
4	Columbia R ab The Dalles - Spring/Summer	33	Snake R at Jackson Lake, WY					
		34	Snake R nr Heise, ID					
	STORAGE & STREAMFLOW	35	Willow Cr at Ririe Dam, ID					
	HYDROGRAPHS	36	Snake R nr Shelley, ID					
	July-August	37	Snake R at American Falls Dam, ID					
		38	Snake R at Milner Dam, ID					
5	Columbia R at Mica Dam, BC	39	Little Wood R at Little Wood, ID					
6	Columbia R at Revelstoke, BC	40	Owyhee R at Owyhee, OR					
7	Columbia R at Arrow Dam, BC	41	Boise R at nr Boise, ID					
8	Kootenai R at Libby Dam, MT	42	Payette R nr Emmett, ID					
9	Duncan R at Duncan, BC	43	NF Malheur R at Agency Valley Dam, OR					
10	Kootenay R at Kootenay Lake, BC	44	Bully Cr at Bully Creek Dam, OR					
11	SF Flathead R at Hungry Horse Dam, MT	45	MF Malheur R at Warm Springs Dam, OR					
12	Flathead R at Flathead Lake, MT	46	Snake R at Weiser, ID					
13	Pend Oreille R at Pend Oreille Lake, ID	47	Mill Cr at Mill Creek Dam, WA					
14	Columbia R at Grand Coulee Dam, WA	48	Willow Cr at Willow Creek Dam, OR					
15	Snake R at Brownlee Dam, ID-OR	49	Crooked R at Prineville Dam, OR					
16	NF Clearwater R at Dworshak Dam, ID	50	Ochoco R at Ochoco, OR					
17	Columbia R at John Day Dam, OR-WA	51	Green R at Howard A. Hanson Dam, WA					
18	MF Willamette R at Hills Creek Dam, OR	52	White R at Mud Mountain Dam, WA					
19	MF Willamette R at Lookout Point Dam, OR	53	Wynoochee R at Wynoochee Dam, WA					
20	Fall Cr at Fall Creek Dam, OR	54	Skagit R at Ross Dam, WA					
21	Row R at Dorena Dam, OR	55	Baker R at Upper Baker Dam, WA					
22	CF Willamette R at Cottage Grove Dam, OR	56	Cowlitz R at Mayfield/Mossyrock Dams, WA					
23	SF McKenzie R at Cougar Dam, OR							
24	Blue R at Blue River Dam, OR		FLOOD REGULATION					
25	Long Tom R at Fern Ridge, OR		April-July					
26	Middle Santiam R at Green Peter Dam, OR							
27	South Santiam R at Foster Dam, OR	57	Columbia R at Mica Dam, BC					
28	North Santiam R at Detroit Dam, OR	58	Columbia R at Arrow Dam, BC					
29	Rogue R at Lost Creek Dam, OR	59	Kootenai R at Libby Dam, MT					
30	Applegate R at Applegate Dam, OR	60	Kootenai R at Bonners Ferry, ID					

# FLOOD REGULATION (Cont'd)

April-July

# Number

- 61 Duncan R at Duncan Dam, BC
- 62 Kootenay R at Kootenay Lake, BC
- 63 Columbia R at Birchbank, BC
- 64 SF Flathead R at Hungry Horse Dam, MT
- 65 Flathead R at Columbia Falls, MT
- 66 Flathead R at Flathead Lake, MT
- 67 Pend Oreille R at Pend Oreille Lake, ID
- 68 Columbia R at Grand Coulee Dam, WA
- 69 Snake R at Jackson Lake Dam, WY
- 70 Snake R nr Heise, ID
- 71 Snake R nr Shelley, ID
- 72 Boise R at Boise, ID
- 73 Payette R nr Emmett, ID
- 74 Snake R at Weiser, ID
- 75 Snake R at Brownlee Dam, ID-OR
- 76 NF Clearwater R at Dworshak Dam, ID
- 77 Clearwater R at Spalding, ID
- 78 Snake R bl Lower Granite Dam, WA
- 79 Columbia R at Vancouver, WA
- 80 Columbia R at The Dalles Dam, OR

#### FLOOD REGULATION

November-February

#### Number

- 81 Willamette R at Eugene, OR
- 82 Willamette R at Albany, OR
- 83 Santiam R at Jefferson, OR
- 84 Willamette R at Salem, OR

#### **SECTION 7 PROJECTS**

Winter and Spring

- 85 Scoggins Dam and Lake
- 86 Galesville Dam and Lake
- 87 Emigrant Dam and Lake
- 88 Mason Dam and Lake

#### **SUMMARY & ANNUAL HYDROGRAPHS**

Water Year

- 89 Columbia R at Priest Rapids Dam, WA
- 90 Snake R nr Clarkston, WA
- 91 Columbia R at The Dalles Dam, OR
- 92 Willamette R at Salem, OR